# Table of Contents

## Preface

## Conference Committee

## Program Committee

## Plenary Talks: Daniel Thalmann

## Plenary Talks: Hemsoo Hahn

## Plenary Talks: Nuno Correia

## IP (Image Processing)

**A Construction Model for 3D Imaging of Scanning Acoustic Microscopy**

*Ding Jinwen, He Guochao, Li Kang, Dong Lanfang, Yao Chuanming, and Li Feng*

**Boundary Element Method for Diffuse Optical Tomography**

*Wehao Xie, Yong Deng, Lichao Lian, Kan Wang, Zhaoyang Luo, and Hui Gong*

**Fast Reconstruction for Sparse MR Images in Compressed Sensing**

*Yonggui Zhu and Xiaoman Liu*

**Improving Side Information Quality Using Structure Similarity for WZVC**

*Fang Sheng, Bian Zihan, Zhang Chongqing, and Jiang Donghuan*

**Novel Rate Control Algorithm Based on Image Complexity and Motion Information on H.264**

*Ziyan Li and Lifeng Chen*

**Recovering High Dynamic Range Radiance Maps from Photographs Revisited: A Simple and Important Fix**

*Yujie Mei and Guoping Qiu*

**The Video Watermark Algorithm Based on Rate Distortion Theory**

*Lianshan Liu, Yongguo Zheng, and Sibo Wang*

**Unstructured Synthetic Aperture Photograph Based Occluded Object Imaging**

*Wenguang Ma, Tao Yang, Yanning Zhang, and Xiaomin Tong*
A Cluster-Based Adaptive Switching Median Filter .................................................................40
   Yunfan Wang, Zhu Zhu, Lei Miao, Xiaoguo Zhang, Xueyin Wang, and Qing Wang

Adaptive Bilateral Filtering and Its Application in Retinex Image Enhancement .....................45
   Chuanmin Xiao and Zelin Shi

An Adaptive Non-local Means Filter Based on Region Homogeneity ........................................50
   Xia Lan, Huanfeng Shen, and Liangpei Zhang

An Efficient Adaptive Total Variation Regularization for Image Denoising ................................55
   Xueying Zeng and Si Li

IC Defect Image Filtering Based on Graph Morphology ..........................................................60
   Yanhong Gao and Junping Wang

Improved Video Denoising Algorithm Based on Spatial-Temporal Combination ......................64
   Wang Hong-Zhi, Chen Ling, and Xu Shu-Liang

Medical Ultrasonography Denoising Using Sparse Coding Shrinkage ......................................68
   Xi Chen, Nong Sang, Haitao Gan, Zhiping Dan, Yanfei Chen, and Hexing Ren

Ultrasound Image Denoising Based on the Contourlet Transform and Anisotropic Diffusion ........73
   Cao Xuhui, Li Lei, Li Hui, and Bai Peirui

A Novel Illumination Normalization Algorithm ........................................................................78
   Xiaoliang Sun, Xiaolin Liu, and Yang Shang

An Automatic Relative Radiometric Correction Method Based on Slow Feature Analysis ............83
   Chen Wu, Bo Du, and Liangpei Zhang

An Interactive Framework for Video Colorization ....................................................................89
   Shenghua Teng, Yiping Shen, Zengshun Zhao, Lei Li, and Maoyong Cao

Blind Estimation of Blur Parameters by 2D-DFT on Polar Coordinate System Presented on Rectangular Grids .................................................................95
   Peizhen Zhang, Shuozhong Wang, and Dongyang Fu

Fast Two-Step Exemplar-Based Image Inpainting ..................................................................99
   Feng Sun, Kaihuai Qin, and Wei Sun

High Precision Image Rotation Angle Estimation with Periodicity of Pixel Variance ................106
   Ruohan Qian, Weihai Li, Nenghai Yu, and Bin Liu

Single-Image Motion Deblurring Using Normalized Nonlinear Diffusion Regularization ............112
   Guodong Wang, Zhenkuan Pan, Jie Xu, Qian Dong, and Shixiu Zheng

Improved MAP Based Algorithm for Image Super-resolution Restoration ............................117
   Jiwen Cui, Kunpeng Feng, and Wenlong Yu
Inter-slice Resolution Improvement of Lung 4D-CT via Adaptively Patch Partition and Sparse Representation .................................................................121 
Yu Zhang, Lei Cao, Qianjin Feng, and Wufan Chen

Reversible Data Hiding for Multispectral Image with High Radiometric Resolution .........................................................................................125 
Hai Fang and Quan Zhou

Robust Lossless Data Hiding Scheme Based on Region Selection ...........................................................................................................130 
Zhu Li-Hong and Zhou Quanr

TOF Depth Map Super-resolution Using Compressive Sensing .................................................................................................135 
Li-Wei Liu, Yang Li, Liang-Hao Wang, Dong-Xiao Li, and Ming Zhang

IA (Image Analysis)

3D Segmentation of the Lung Based on the Neighbor Information and Curvature .......................................................................................139 
Yuankai Qi, Kaikun Dong, Lu Yin, and Mingchao Li

A Background Correction Method Based on Lazy Snapping ...........................................................................................................144 
Yuezun Li and Xueqing Li

Accelerating Harris Algorithm with GPU for Corner Detection ...........................................................................................................149 
Shuhua Luo and Jun Zhang

Active Contour Method with Locally Computed Signed Pressure Force Function: An Application to Brain MR Image Segmentation .....................................................................................154 
Farhan Akram, Jeong Heon Kim, and Kwang Nam Choi

An Improved Method Based on CV and Snake Model for Ultrasound Image Segmentation ...................................................................................160 
Li Qianqian, Liu Qingyi, Li Lei, Fu Yingxia, and Bai Peirui

Automatic Skin Lesion Segmentation Based on Supervised Learning .......................................................................................................164 
Yefen Wu, Fengying Xie, Zhiguo Jiang, and Rusong Meng

Background Subtraction in Mobile Cameras by MRF-MAP Based Optical Flows ..........................................................................................170 
Limin Zhu and Yue Zhou

Detection and Segmentation of Concealed Objects in X-Ray Compton Backscatter Images ........................................................................175 
Weidi Dai, Wei Mei, and Xiaodong Zhao

Edge Detection Algorithm Based on Grey System Theory Combined with Directed Graph .................................................................................180 
Yan Wan, Shanshan Jia, and Dong Wang

Edge Grouping with a Novel Shape Model for Object Detection ..............................................................................................................186 
Lei Ma and Bitao Jiang
GVF Snake Based Target Contour Extraction in SAR Imagery .................................................................192
Xin Zhou, Pei Wang, Congqing Wang, and Yongqiang Ye

Image Segmentation Model Based on Local Image Fitting Energy and Split
Bregman Method ......................................................................................................................................196
Jing Lin, Meiqing Wang, and Haiping Xu

Improved Vese-Chan Model for Fast Image Segmentation Based on Split
Bregman Method ......................................................................................................................................201
Yunyun Yang, Yi Zhao, and Boying Wu

Local Region Statistics-Based Active Contour Model for Medical Image
Segmentation ............................................................................................................................................205
Wenchao Cui, Yi Wang, Tao Lei, Yangyu Fan, and Yan Feng

Multiphase Segmentation on CT Liver Image Using
Split-Augmented-Lagrangian Projection Method .................................................................211
Wei Wang, Zhenkuan Pan, Qian Dong, and Guodong Wang

Principal Directions Estimation on Point Set Surfaces ...............................................................217
Chen He, Yan Zhang, and Xueqing Li

Research of Adaptive Frame Difference Moving Target Segmentation Based
on MRF .....................................................................................................................................................221
Chen Ge-Heng and Li Ya-Jing

Segmentation of Pulmonary Nodules Using Fuzzy Clustering Based
on Coefficient of Curvature ....................................................................................................................225
Kan Chen, Bin Li, Lian-Fang Tian, and Jing Zhang

Ultrasound Ventricular Contour Extraction Based on an Adaptive GVF Snake
Model ........................................................................................................................................................231
Gong Xiaohong and Zheng Yinfei

Variational Earth Mover’s Distance for Image Segmentation ..............................................................236
Peihua Li and Qilong Wang

Vegetation Extraction Based on the Visual Characteristics of Plants
from Remote Sensing Image .......................................................................................................................243
Chen Renxi, Li Cheng, and Wang Chengfang

Veins Segmentation and Three-Dimensional Reconstruction from Liver CT
Images Using Multilevel OTSU Method ....................................................................................................248
Xiaochuan He, Zhenkuan Pan, Qian Dong, and Guodong Wang

A Streamline Illumination Method for 3D Flow Fields ..................................................................................................................252
Wenyao Zhang, Yuezhu Pei, Beichen Liu, and Mengyuan Guan

Blind Detection of Region Duplication Forgery by Merging Blur and Affine
Moment Invariants .....................................................................................................................................258
Tao Wang, Jin Tang, and Bin Luo
Statistical Analysis of High Resolution TerraSAR-X Images for Ground Targets
Detection ...................................................................................................................................................343
   Ni Weiping, Yan Weidong, Bian Hui, Wu Junzheng, and Zheng Gang

Shadow Boundaries Identification in Single Natural Images via Multiple Kernels Learning .........................................................348
   Junfeng Wu, Zhiguo Jiang, Junli Yang, and Jianwei Luo

Effective Weighted Compressive Tracking ..............................................................................................................................353
   Wenping Wang, Yan Xu, Yuanquan Wang, Baofeng Zhang, and Zuoliang Cao

Moving Object Tracking Method Based on Topology Structure ..................................................................................................358
   Nongliang Sun and Qingfei Wang

Object Tracking Based on Particle Filter with Multi-scale Mode ..................................................................................................363
   Wangsheng Yu, Xiaohua Tian, Zhiqiang Hou, Guojian Wei, and Wu Li

Object Tracking Using Maximum Color Distance and Shape Density .........................................................................................369
   Inteck Whoang, Farhan Akram, Jeong Heon Kim, and Kwang Nam Choi

Object Tracking with Sparse Representation and Annealed Particle Filter ..................................................................................374
   Ying Wang, Xiangyang Wang, and Wanggen Wan

The Intelligent Tracking Car Based on MK60DN512 ......................................................................................................................380
   Shi-Guang Li, Yuan-Li Cao, and Hong-Lin Yan

A New Training Principle for Stacked Denoising Autoencoders .................................................................................................384
   Qianhaozhe You and Yu-Jin Zhang

Effective Classification of Microcalcification Clusters Using Improved Support Vector Machine with Optimised Decision Making ..........................................................390
   Jinchang Ren, Zheng Wang, Meijun Sun, and John Soraghan

Image Classification via Multiple-Instance Decision-Based Neural Networks ..............................................................................394
   Yeong-Yuh Xu and Chi-Huang Shih

Improving the Discriminability of Dictionary by Gist Information Detection .............................................................................400
   Tao Xu, Hongya Tuo, Zheng Fang, Li Liu, and Zhongliang Jing

Object-Based Classification of Worldview Data for Rehabilitated Vegetation from Mining Site ..................................................404
   Nisha Bao, Baoying Ye, and Xiaocui Liu

Performance Comparison of ESVM and CSVM for Classifying the Lung Nodules on CT Scans ..........................................................................................................................409
   Jing Zhang, Mao-Yong Cao, Wen-dong Gai, and Bin Li

Unlabeled Sample Reduction in Semi-supervised Graph-Based Band Selection for Hyperspectral Image Classification ..........................414
   Rui Huang, Lisha Yang, and Zhiqiang Lv

A Transductive Transfer Learning Method for Ship Target Recognition ..........................................................................................418
   Zhiping Dan, Nong Sang, Ruolin Wang, Yanfei Chen, and Xi Chen
Color Image Optical Flow Estimation Algorithm with Shadow Suppression ..................................................423
  Guojian Wei, Zhiqiang Hou, Wu Li, and Wangsheng Yu

Multi-operator Image Retargeting Based on Automatic Quality Assessment ..............................................428
  Zhongyan Qiu, Tongwei Ren, Yan Liu, Jia Bei, and Yang Yang

Ontology Based Automatic Image Annotation Using Multi-class SVM ..........................................................434
  Zhenzhen Wei, Xiaonan Luo, and Fan Zhou

Research on Recognition Methods of Bus Front Road Condition Based on Video ..............................................439
  Rongbao Chen, Huafeng Xiao, Xianwei Dou, and Wei Hou

A Biological Inspired and Coarse-to-Fine Pedestrian Detection Method ......................................................443
  Liu Qiong, Zhang Qizhi, Chen Wenbai, and Wang Sai

An Associated Extraction Method of Palmprint Principal Lines .................................................................448
  Huang Peng-Di, Shi Jun-Sheng, and Xu Guang-Hui

Enhancing Person Re-identification by Robust Structural Metric Learning ......................................................453
  Gang Yuan, Zhaoxiang Zhang, and Yunhong Wang

Human Detection Based on Optical Flow and Spare Geometric Flow ..........................................................459
  Hong Han and Minglei Tong

Image Processing and Recognition of Multiple Static Hand Gestures for Human-Computer Interaction .............465
  Yongjing Liu, Yixing Yang, Lu Wang, Jiapeng Xu, Hongzhi Qi, Xin Zhao, Peng Zhou, Lixin Zhang, Baikun Wang, Dong Ming, Defang Guo, Bin Shi, and Jun Wang

Pedestrian Counting Based on Crowd Density Estimation and Lucas-Kanade Optical Flow .................................471
  Zeyu Wu, Huicheng Zheng, and Jing Wang

Person Re-identification by Multi-resolution Saliency-Weighted Color Histograms and Local Structural Sparse Coding .................................................................477
  Dandan Xu and Huicheng Zheng

The LogitBoost Based on Joint Feature for Face Detection ..............................................................................483
  Shishi Duan, Xiangyang Wang, and Wanggen Wan

An Improved Self-Training for Face Recognition .........................................................................................489
  Haitao Gan, Nong Sang, Xi Chen, Zhiping Dan, and Hexing Ren

Face Tracking and Recognition via Incremental Local Sparse Representation ..............................................493
  Chao Wang, Yunhong Wang, Zhaoxiang Zhang, and Yiding Wang

Local and Non-local Graph Regularized Sparse Coding for Face Recognition ..............................................499
  Ming Lu, Danpei Zhao, Jun Shi, and Zhiguo Jiang

Research on Technology of Compressed Sensing for Face Recognition .........................................................505
  Shi Dongcheng, Xing Yidan, and Du Guangyi
Robust Modular Linear Regression Based Classification for Face Recognition with Occlusion .......................................................... 509
    Guanglu Liu, Yan Yan, and Hanzi Wang

Audio-Visual Emotion Recognition Using Neural Networks Learned with Hints ............................................................. 515
    Kun Lu and Xin Zhang

Facial Expression Recognition Based on Gabor Wavelet Phase Features .............................................................. 520
    Shi Dongcheng, Cai Fang, and Du Guangyi

Facial Expression Recognition Based on Specific Regions Wavelet Decomposition, Local Directional Number Pattern and Sparse Representation ........................................... 524
    Kang Jian, Zhang Quanbing, Shen Chuan, and Wei Sui

Learning Encoded Facial Curvature Information for 3D Facial Emotion Recognition ............................................................. 529
    Yiding Wang, Meng Meng, and Qingkai Zhen

IU (Image Understanding)

A Modified Census Transform Based on the Neighborhood Information for Stereo Matching Algorithm ................................................. 533
    Li Ma, Jingjiao Li, Ji Ma, and Hanyue Zhang

A Weighted Color Image Stereo Matching Algorithm with Edge-Based Adaptive Window ........................................................................... 539
    Lianfa Bai, Xin Jing, Jiang Yue, and Yi Zhang

Automatic Correspondence Finding for Chinese Characters Using Graph Matching ................................................................. 545
    Chenxi Wang, Zhouhui Lian, Yingmin Tang, and Jianguo Xiao

FIM: A Real-Time Content Based Sample Image Matching System .................................................................................. 551
    Yong Luo, Yangxi Li, Jinhui Tu, and Chao Xu

Non-rigid Object Matching Using Hypergraph Method .............................................................................................. 556
    Deyuan Li and Yue Zhou

Stereo Matching with Weighted Feature Constraints for Aerial Images .................................................................................. 562
    Xiongwu Xiao, Bingxuan Guo, Fei Pan, and Yueru Shi

A New Multi-source Image Sequence Fusion Algorithm Based on SIDWT ................................................................................ 568
    Wang Xin, Wei You-Li, and Liu Fu

A Novel Image Registration Algorithm in Aerial Infrared Videos .................................................................................. 572
    Chenxu Wang, Shuxiao Li, Yiping Shen, Hao Shen, and Hongxing Chang

A Personal Computer Based 360 Degree Vision Distributed Aperture System ........................................................................... 579
    Xiaoming Peng and Qingbo Wang

Hybrid Silhouette and Key-Point Driven 3D-2D Registration .................................................................................. 585
    Meng Zhang, Yisong Chen, and Guoping Wang
Multi-focus Image Fusion Based on Sparse Representation with Adaptive Sparse Domain Selection .................................................................591
Yu Liu and Zengfu Wang

The Color Fusion of Infrared and Visual Images Based on NSCT ...........................................................597
Yajie Wang, Yanyan Wu, Xiangbin Shi, and Yongsheng Ye

A Novel High-Order Statistics Map Based Method for Depth Map Generation of Static Scene ..........................................................................................................................................603
Yudong Guan, Ke Du, Fengjing Shen, and Wei Zhou

A Space Carving Based Reconstruction Method Using Discrete Viewing Edges ........................................................................................................................................................607
Chi Wang, Wenming Yang, and Qingmin Liao

All-in-Focus Image Reconstruction Based on Plenoptic Cameras ......................................................................................................................................................................................612
Liu Peng and Liu Dijun

Preliminary Study on Automatic Modeling Method of 3D Relief Symbols with Building-Up Style .............................................................................................................................................................618
Nai Yang, Ran Yi, and Lin Wan

A New Book Retrieval Framework Based on Local and Global Image Descriptors ..............................................................................................................................................................................................................623
Xuchao Gong, Zongmin Li, Jinfeng Chen, and Hongjiao Zhao

Jess Based On-Demand Multimedia Player with Data Retrieval and Streaming Service .............................................................................................................................................................................................................628
Laxmisha Rai, Nongliang Sun, and Fasheng Liu

Pathological Image Retrieval for Breast Cancer with pLSA Model ..............................................................................................................................................................................................................................634
Jun Shi, Yibing Ma, Zhiguo Jiang, Hao Feng, Jin Chen, and Yu Zhao

The Application of Local Structure Classification in Content-Based 3D Medical Image Retrieval ........................................................................................................................................................................................................639
Shuzhao Dong, Kaikun Dong, and Lu Yin

Abnormal Behavior Recognition Based on Trajectory Feature and Regional Optical Flow ..............................................................................................................................................................................................................643

Head Pose Estimation with Combined 2D SIFT and 3D HOG Features ......................................................................................................................................................................................................................650
Bingjie Wang, Wei Liang, Yucheng Wang, and Yan Liang

Spatial-Temporal Sparse Representation for Background Modeling ......................................................................................................................................................................................................................656
Jiang Jiang, Liangwei Jiang, and Nong Sang

Visual Servoing of Mobile Robots with Sphere Objects ..............................................................................................................................................................................................................................661
Baoquan Li, Yongchun Fang, and Xuebo Zhang
CG (Computer Graphics)

3D Point Cloud Optimization Based on a Random Walk Model Using SBA ................................................. 667
  Chunmei Duan

A Data-Driven Path Synthesis Framework for Racing Games ........................................................................... 673
  Charlie Irawan Tan, Hung-Wei Hsu, Wen-Kai Tai, Chin-Chen Chang, and Der-Lor Way

Accelerated Visual Hulls of Complex Objects Using Contribution Weights .......................................................... 685
  Chuhua Huang, Dongming Lu, and Changyu Diao

An Algorithm for Judging Points Inside or Outside a Polygon ........................................................................... 690
  Yuan Ye, Fan Guangrui, and Ou Shiqi

Dynamic Fluids Mixed with Local-Control Effects .......................................................................................... 694
  Liqun Wu, Shiguang Liu, Zhuojun Yu, Hanqiu Sun, and Meng Zhang

Filling Free-Form n-Sided Holes toward Blending and Decoration ....................................................................... 701
  Pei Zhou, Wen-Han Qian, Jun Luo, and Zan Pi

Relic Repairing Using Local Reflectional Symmetry .......................................................................................... 707
  Jiazhi Xia and Gang Dang

A Virtual High-Speed Railway Scene Modeling Method Based on Basic-Element Model Combination ..................... 711
  Wang Jinhong, Zhu Jun, Liu Zhujun, Yin Lingzhi, and Qin Chuan

DR-Marker: A Novel Diminishing-Reality-Based AR Registration ....................................................................... 716
  Chen Ling, Jing Zhao, and Wenjun Zhang

Optical Image Simulation System for Space Surveillance .................................................................................. 721
  Wei Zhang, Zhiguo Jiang, Haopeng Zhang, and Jianwei Luo

Research on 3D Scene Display Technologies of Java3D Based Navigation Simulator ................................................. 727
  Wang Ren-Da and Yin Yong

Research on Realtime Rendering of 3D High-Speed Rail GIS ........................................................................... 731
  Ping Wei and Yanning Xu

Research on the Key Technologies of Infrared Scene Simulation Based on 3D Rendering Engine ............................... 737
  Yu-Jie He and Min Li

Research on the Multi-scale Electronic Map Overlaying and Rendering in Global 3D Terrain Environment ......................... 742
  Zhou Xiaojun, Xia Qing, Wang Guangxia, and Ma Jun
TA (Technique Applications)

A Practical Method to Measure Parameters of Lenticular-Lens Sheet for 3DLC ..........................................................748
   Dong-Ning Zang, Liang-Hao Wang, Dong-Xiao Li, and Ming Zhang

Control of Two-Wheeled Mobile Manipulator with Vision Servoing ..........................................................753
   Hu Chen and Jangmyung Lee

Display Sharp 3D Images in the Air Using Low Resolution Liquid Crystal Panels ..................................................757
   Zhiyang Li

Holographic Projection Using Converging Spherical Wave Illumination ............................................................761
   Shen Chuan, Zhang Cheng, Cheng Hong, Zhang Fen, and Wei Sui

Implementation of a Novel LED Backlight Device Used for Glass Bottle Detection .............................................766
   Zhang Li-Li, Wang Yan-Hua, Zhou Xue-Feng, and Li Hong-Yu

Study on Poly Phase Multifunction Energy Metering IC ..........................................................770
   Jianyu Zhang, Maofa Gong, Lanbing Li, Yanping Su, and Tao Liu

A Real-Time Full HD 2D-to-3D Video Conversion System Based on FPGA ..........................................................774
   Shao-Jun Yao, Liang-Hao Wang, Dong-Xiao Li, and Ming Zhang

Design of Mining Automatic Drainage Monitoring and Control System Based on PLC and KingView ...............779
   Li Shi-Guang, Mei Shou-Bin, and Gao Zheng-Zhong

Development of Submarine Pipeline 3D GIS Platform .....................................................................................784
   Peng Lei and Kun Yang

Synthesis of DHV Images for the Enlargement of the Existing DataBase Based on PCA .....................................789
   Yiding Wang and Nan Jiang

The Design of Configurable Display Controller IP Core Based on SOPC System .............................................793
   Wei Tang and Jun Zhang

The Design of Wind Generating Set Yaw Control System Based on S7-1200 ..........................................................798
   Gao Zhengzhong, Zhang Xiaojing, Zhang Fujun, and Gao Xiang

The Research of the ATR System Based on Infrared Images and L-M BP Neural Network ....................................801
   Chengpo Mu, Jiyuan Wang, Zhijie Yuan, Xianlei Zhang, and Chao Han

The Research on the Interface between Unreal Engine 3’s Particle System and External Program .........................806
   Nongliang Sun and Zuoxiao Gu
3D GIS Modeling of Virtual High-Speed Railway Scene Based on ArcGlobe ........................................ 811
  ZHU JUN, ZHANG ALI, YIN LINGZHI, QIN CHUAN, WANG JINHONG, AND LIU MINGWEI

A Stroke-Density Based Double Elastic Meshing Feature Extraction Method for Chinese Handwritten Character Recognition .......................................................................................................................... 816
  WEI WEI AND NING BO

Assessing Graph Properties and Dynamics of the Functional Brain Networks in Alzheimer’s Disease ............................................................................................................................... 822
  XIAOQIN LI AND LEI GUO

Fast Automatic Optic Disc Localization in Retinal Images ................................................................ 827
  QINGHUI CAO, JIANLI LIU, AND QIUNONG ZHAO

MOS-Based Channel Allocation Schemes for Mixed Services over Cognitive Radio Networks .......................................................... 832
  LEI HE, BIN LIU, YUANZHI YAO, NENGHAI YU, AND CHANG WEN CHEN

Pseudo-Three-Dimensional Navigation in Helical Scan Security Inspection ........................................ 838
  LI BIN, LI BAOLEI, MO YANG, AND ZHANG YAOJUN

The Monitoring of Rare Earths Mining from the Gannan Area of Southern China Using Remote Sensing Technology ........................................................................................................ 842
  BAOLING YE, ZHENGHUI CHEN, NISHA BAO, AND YING LI

SS (Special Sessions)

A HSV-SILTP Based Shadow Suppression Approach for Moving Vehicle Extraction ........................................ 846
  YANG ZHANG, HUAZHONG XU, AND MAN LUO

Brand Image Detection in Broadcast Video Streams ................................................................ 852
  XIAN WANG AND JINQIAO WANG

Classification Related Manifold Dimension Estimation with Restricted Boltzmann Machine .......................................................... 857
  KEZHEN TENG AND JINQIAO WANG

Discriminative Spatial Codebook Generation for Image Classification ........................................ 863
  CHunjie Zhang, Wei Xiong, Jing Liu, Liang Fang, Weigang Zhang, and Qingming Huang

Improved Compressive Tracking in Surveillance Scenes ................................................................ 869
  HUAZHONG XU AND FEI YU

Region-Based Spatial Sampling for Image Classification ................................................................ 874
  PENGPENG JI, SHENGYE YAN, AND QINGSHAN LIU

Robust Feature Encoding with Neighborhood Information for Image Classification ......................... 880
  BINGYUAN LIU, JING LIU, CHunjie ZHANG, MAOLIN CHEN, AND HANQING LU
TV Commercial Categorization Based on Sparse Visual Bag of Words ...................................................886
    Zhenfeng Zhu, Nan Liu, and Yao Zhao

Automatic Computation of Liver Volume from Living Donor for Liver Transplantation Procedure .................................................................893
    Hsien-Wen Chiang and Tzu-Chao Chuang

Automatic Liver Segmentation from CT Images Using Adaptive Fast Marching Method .................................................................897
    Xiao Song, Ming Cheng, Boliang Wang, Shaohui Huang, and Xiaoyang Huang

Automatic Segmentation of White Matter Lesion from Multi-channel MRI Data Based on Energy Minimization .................................................................901
    Jingjing Gao and Chunming Li

Boundary Delineation of Breast Lesions in Series of 2D Sonography by Modeling the Spatial-Temporal Prior and Cell-Based MAP Approach ........................................905
    Jie-Zhi Cheng, Chung-Ming Chen, Yi-Hong Chou, and Wen-Huang Cheng

Compare the Application of Two Different b-Value in Diffusion Weighted Imaged to Signal Differences on 3T MRI .................................................................909
    Hsien-Wen Chiang, Hsien-Jen Chiang, Shih-Yu Chao, Tzu-Chao Chuang, and Jie-Zhi Cheng

Cartoon Rendering Illumination Model Based on Phong .................................................................913
    Shaohao Wang, Yurui Wei, and Chengying Gao

Data-Driven Season Characteristic Enhancement of Natural Image .................................................................920
    Feng Ding, Jianwei Li, Dongqing Zou, and Xiaowu Chen

Expressive Image Sketching with Two-Layer Image Features .................................................................927
    Bo Jiang and Shuyu Liu

Fast Shape Matching of Height Functions with Heuristic Search Strategy .................................................................932
    Yuefang Gao, Zhonghong Huang, Baichuan Yang, and Dong Wang

Author Index ............................................................................................................................................937