Preface ........................................................................................................................................................................xvii
Conference Organization ..................................................................................................................................................xviii
Program Committee Members ........................................................................................................................................xx
Keynote Abstracts ...........................................................................................................................................................xxv
Tutorial Abstract .............................................................................................................................................................xxx
Workshop Abstracts .........................................................................................................................................................xxxii

IP (Image Processing)

A Semi-automatic Method for Vascular Image Segmentation ...........................................................................................3
  Liping Chen and Shutao Li
Exemplar-Based Image Inpainting with Collaborative Filtering ......................................................................................8
  Xinran Wu, Wei Zeng, and Zhenzhou Li
A Unified Method Based on Wavelet Transform and C-V Model for Crack Segmentation of 3D Industrial CT Images ..................................................12
  Linghui Liu, Li Zeng, and Bi Bi
Multi-focus Image Fusion by Nonsubsampled Shearlet Transform ..................................................................................17
  Yuan Cao, Shutao Li, and Jianwen Hu
Saliency Modulated High Dynamic Range Image Tone Mapping .......................................................................................22
  Yujie Mei, Guoping Qiu, and Kin-Man Lam
Locally Adaptive Shearlet Denoising Based on Bayesian MAP Estimate ...........................................................................28
  Zhiping Dan, Xi Chen, Haitao Gan, and Changxin Gao
Integrating Boundary Cue with Superpixel for Image Segmentation ................................................................................33
  Linjia Sun and Xiaohui Liang
Integrating Low-level and Semantic Features for Object Consistent Segmentation .........................................................39
  Hao Fu and Guoping Qiu
A Fast Exact Euclidean Distance Transform Algorithm ...................................................................................................45
  Shuang Chen, Junli Li, and Xiuying Wang
Reverse Seam Carving .......................................................................................................................................................50
  Gang Pan, Weishu Li, Wei Bai, Jinyan Chen, and Luyuan Li
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low Bit Rate Compression for SAR Image Based on Blocks Reordering and 3D Wavelet Transform</td>
<td>56</td>
</tr>
<tr>
<td>Yuan Chen and Rong Zhang</td>
<td></td>
</tr>
<tr>
<td>Distribution-Based Active Contour Model for Medical Image Segmentation</td>
<td>61</td>
</tr>
<tr>
<td>Yanrong Guo, Jianguo Jiang, Shijie Hao, and Shu Zhan</td>
<td></td>
</tr>
<tr>
<td>Image Interpolation Using Autoregressive Model and Gauss-Seidel Optimization</td>
<td>66</td>
</tr>
<tr>
<td>Ketan Tang, Oscar C. Au, Lu Fang, Zhiding Yu, and Yuanfang Guo</td>
<td></td>
</tr>
<tr>
<td>Learning Based Adaptive Denoising Approach for Image Interpolation</td>
<td>70</td>
</tr>
<tr>
<td>Zongliang Gan, Lina Qi, and Xiuchang Zhu</td>
<td></td>
</tr>
<tr>
<td>A Multilevel Parallel Intra Coding for H.264/AVC Based on CUDA</td>
<td>76</td>
</tr>
<tr>
<td>Huayou Su, Nan Wu, Chunyuan Zhang, Mei Wen, and Ju Ren</td>
<td></td>
</tr>
<tr>
<td>Face Sketch-Photo Synthesis under Multi-dictionary Sparse Representation</td>
<td>82</td>
</tr>
<tr>
<td>Efficient Image Denoising by MRF Approximation with Uniform-Sampled Multi-spanning-tree</td>
<td>88</td>
</tr>
<tr>
<td>Jun Sun, Hongdong Li, and Xuming He</td>
<td></td>
</tr>
<tr>
<td>Optical Flow with Harmonic Constraint and Oriented Smoothness</td>
<td>94</td>
</tr>
<tr>
<td>Jie Zhao, Yuanquan Wang, and Huaibin Wang</td>
<td></td>
</tr>
<tr>
<td>A New Tree Structure for Weighted Dynamic Programming Based Stereo Algorithm</td>
<td>100</td>
</tr>
<tr>
<td>Tingbo Hu, Tao Wu, Jingze Song, Qixu Liu, and Bo Zhang</td>
<td></td>
</tr>
<tr>
<td>A New Two-Dimensional Direction Histogram Based Entropic Thresholding</td>
<td>106</td>
</tr>
<tr>
<td>Adiljan Yimit, Yoshihiro Hagihara, Tasuku Miyoshi, and Yukari Hagihara</td>
<td></td>
</tr>
<tr>
<td>Perceptual Saliency Driven Total Variation for Image Denoising Using Tensor Voting</td>
<td>111</td>
</tr>
<tr>
<td>Liang Xiao, Lili Huang, and Fanbiao Zhang</td>
<td></td>
</tr>
<tr>
<td>Optimized-SSIM Based Quantization in Optical Remote Sensing Image Compression</td>
<td>117</td>
</tr>
<tr>
<td>Kai Yang and Hongxu Jiang</td>
<td></td>
</tr>
<tr>
<td>Texture Transfer in Frequency Domain</td>
<td>123</td>
</tr>
<tr>
<td>Xiang Zhang and Shiguang Liu</td>
<td></td>
</tr>
<tr>
<td>Hierarchical Joint Bilateral Filtering for Depth Post-Processing</td>
<td>129</td>
</tr>
<tr>
<td>Qing-Qing Yang, Liang-Hao Wang, Dong-Xiao Li, and Ming Zhang</td>
<td></td>
</tr>
<tr>
<td>RSEM: An Accelerated Algorithm on Repeated EM</td>
<td>135</td>
</tr>
<tr>
<td>Qinpei Zhao, Ville Hautamäki, and Pasi Fränti</td>
<td></td>
</tr>
<tr>
<td>Tensor Recovery via Multi-linear Augmented Lagrange Multiplier Method</td>
<td>141</td>
</tr>
<tr>
<td>Huachun Tan, Bin Cheng, Jianshuai Feng, Guangdong Feng, and Yujin Zhang</td>
<td></td>
</tr>
<tr>
<td>Quantitative Comparison of Segmentation Results from ADS40 Images in Swiss NFI</td>
<td>147</td>
</tr>
<tr>
<td>Zuyuan Wang, Ruedi Boesch, and Christian Ginzler</td>
<td></td>
</tr>
<tr>
<td>Title</td>
<td>Page</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Watershed Transformation Based Identification of the Combustion Region in an Oxy-coal Flame Image</td>
<td>152</td>
</tr>
<tr>
<td>Tian Qiu, Yong Yan, and Gang Lu</td>
<td></td>
</tr>
<tr>
<td>Subjective Quality Optimized Intra Mode Selection for H.264 I Frame Coding Based on SSIM</td>
<td>157</td>
</tr>
<tr>
<td>Ziguan Cui and Xiuchang Zhu</td>
<td></td>
</tr>
<tr>
<td>A New Image Super-Resolution Method in the Wavelet Domain</td>
<td>163</td>
</tr>
<tr>
<td>Yuexiang Yang and Zengfu Wang</td>
<td></td>
</tr>
<tr>
<td>Single Image Multi-focusing Based on Local Blur Estimation</td>
<td>168</td>
</tr>
<tr>
<td>Yang Cao, Shuai Fang, and Feng Wang</td>
<td></td>
</tr>
<tr>
<td>Improved Non-local Iterative Back-Projection Method for Image Super-Resolution</td>
<td>176</td>
</tr>
<tr>
<td>Xiuj Liang and Zongliang Gan</td>
<td></td>
</tr>
<tr>
<td>A Medial Axis Extraction Algorithm for the Processing of Combustion Flame Images</td>
<td>182</td>
</tr>
<tr>
<td>Tian Qiu, Yong Yan, and Gang Lu</td>
<td></td>
</tr>
<tr>
<td>Adaptive Bilateral Filter Considering Local Characteristics</td>
<td>187</td>
</tr>
<tr>
<td>Lin Sun, Oscar C. Au, Ruobing Zou, Wei Dai, Xing Wen, Sijin Lin, and Jiali Li</td>
<td></td>
</tr>
<tr>
<td>Vision-Related MLS Image Deformation Using Saliency Map</td>
<td>193</td>
</tr>
<tr>
<td>Yong Zhang, Jianhuang Lai, and Xiaorong Du</td>
<td></td>
</tr>
<tr>
<td>Structure-Aware Image Completion with Texture Propagation</td>
<td>199</td>
</tr>
<tr>
<td>Di Sun, Li Yuan, Yi Zhang, Jiawan Zhang, and Gang Pan</td>
<td></td>
</tr>
<tr>
<td>Measurement Matrix of Compressive Sensing Based on Gram-Schmidt</td>
<td>205</td>
</tr>
<tr>
<td>Orthogonalization</td>
<td></td>
</tr>
<tr>
<td>Xiaofen Lin, Gang Lu, Jingwen Yan, and Wei Lin</td>
<td></td>
</tr>
<tr>
<td>An Algorithm of Planar Coded Pattern Recognition for Camera Calibration</td>
<td>211</td>
</tr>
<tr>
<td>Yuzhou Wang and Guoping Wang</td>
<td></td>
</tr>
<tr>
<td>QR Iterative Subspace Identification and Its Application in Image Denoising</td>
<td>217</td>
</tr>
<tr>
<td>Chanzi Liu and Qingchun Chen</td>
<td></td>
</tr>
<tr>
<td>Error Resilient Coding Based on Reversible Data Hiding and Redundant Slice</td>
<td>223</td>
</tr>
<tr>
<td>Jiajia Xu, Weiming Zhang, Nenghai Yu, Feng Zhu, and Biao Chen</td>
<td></td>
</tr>
<tr>
<td>Tree-Structured MRF Based Image Segmentation Combined with Advanced Means Shift Mode Detection</td>
<td>228</td>
</tr>
<tr>
<td>Liye Sun and Kanzhi Wu</td>
<td></td>
</tr>
<tr>
<td>Double Compression Detection Based on Markov Model of the First Digits of DCT Coefficients</td>
<td>234</td>
</tr>
<tr>
<td>Lisha Dong, Xiangwei Kong, Bo Wang, and Xin’gang You</td>
<td></td>
</tr>
<tr>
<td>A Novel Robust Algorithm for Image Segmentation</td>
<td>238</td>
</tr>
<tr>
<td>Qiwei Wang, Shouhong Wan, and Lihua Yue</td>
<td></td>
</tr>
</tbody>
</table>
Fusion Algorithm for Infrared-Visual Image Sequences .................................................. 244
   Xin Wang and Gaolue Li

Inter-view Coding Correlation Based Error Concealment for Stereoscopic Video
Transmission ...................................................................................................................... 249
   Dong Hu, Xiaochen Liu, and Yan Li

Improvement of Virtual View Rendering Based on Depth Image ..................................... 254
   Dong Hu, Jianfei Sun, and Ping Xu

A New Super-resolution Reconstruction Method Combining Narrow Quantization
Constraint Set and Motion Estimation for H.264 Compressed Video .................................. 258
   Dong Hu, Yingxue Zhao, and Peng Xiao

Minimum Spanning Tree Hierarchically Fusing Multi-feature Points
and High-Dimensional Features for Medical Image Registration ......................................... 263
   Shaomin Zhang, Lijia Zhi, Dazhe Zhao, and Hong Zhao

Single-Image Super-Resolution via Sparse Coding Regression ........................................... 267
   Yi Tang, Yuan Yuan, Pingkun Yan, and Xuelong Li

IA (Image Analysis)

Near Infrared Face Image Quality Assessment System of Video Sequences .......................... 275
   Jianfeng Long and Shutao Li

Invariant Image Recognition Using Radial Jacobi Moment Invariants .................................. 280
   Bin Xiao, Jian-Feng Ma, and Jiang-Tao Cui

A Classification Algorithm to Distinguish Image as Haze or Non-haze ............................... 286
   Xiaoliang Yu, Chuangbai Xiao, Mike Deng, and Li Peng

Matching Triangle Chain Codes .......................................................................................... 290
   Su Yang, Erling Wei, and Yuanyuan Wang

Brain MR Image Tumor Segmentation with Ventricular Deformation ................................. 297
   Kai Xiao, Aboul Ella Hassanien, Yan Sun, and Edwin Kit Keong Ng

Gabor Texture Information for Face Recognition Using the Generalized Gaussian
Model .................................................................................................................................... 303
   Lei Yu, Yan Ma, and Zijun Hu

Edge Saliency Map Detection with Texture Suppression ...................................................... 309
   Huanhuan Ao and Nenghai Yu

Dynamic Background Subtraction Using Spatial-Color Binary Patterns .............................. 314
   Wei Zhou, Yu Liu, Weiming Zhang, Liansheng Zhuang, and Nenghai Yu

Intervertebral Disc Shape Analysis with Geodesic Metric in Shape Space ............................ 320
   Shijie Hao, Jianguo Jiang, Yanrong Guo, and Shu Zhan

Discriminative Features for Image Classification and Retrieval ........................................... 325
   Shang Liu and Xiao Bai
Accurate Foreground Segmentation without Pre-learning .......................................................... 331
   Zhanghui Kuang, Hao Zhou, and Kwan-Yee K. Wong

Lattice Boltzmann Method of Active Contour for Image Segmentation .................................. 338
   ZhiQiang Wang, ZhuangZhi Yan, and George Chen

Shape Matching Using Points Co-occurrence Pattern .............................................................. 344
   Yu Zhou, Junwei Wang, Quan Zhou, Xiang Bai, and Wenyu Liu

K-means: Clustering by Gradual Data Transformation ............................................................ 350
   Mikko Malinen and Pasi Fränti

Fast Alternating Minimization Method for Compressive Sensing MRI under Wavelet
   Sparsity and TV Sparsity ........................................................................................................... 356
   Yonggui Zhu and I-Liang Chern

Inverse-degree Sampling for Spectral Clustering ..................................................................... 362
   Haidong Gao, Yueting Zhuang, Fei Wu, and Jian Shao

Gabor-LBP Based Region Covariance Descriptor for Person Re-identification ......................... 368
   Ying Zhang and Shutao Li

Segmenting the Subthalamic Nucleus Using Narrow Band Limited Variational Level
   Set Method ............................................................................................................................... 372
   Cong Xia, Jiasheng Chen, Chunhua Hu, Guangda Su, Hongwei Hao, and Yu Ma

An Automatic Matching Algorithm Based on SIFT Descriptors for Remote Sensing Ship Image
.................................................................................................................................................. 377
   Xin You and Nenghai Yu

A Rectangle Detection Method for Real-Time Extraction of Large Panel Edge ....................... 382
   Zhe Wu, Qingjie Kong, Jiapeng Liu, and Yuncai Liu

A Robust and Compact Descriptor Based on Center-Symmetric LBP ......................................... 388
   Jinwei Xiao and Gangshan Wu

Single Image Super Resolution Method Based on Edge Preservation ..................................... 394
   Yaqiong Fan, Zongliang Gan, Yiwen Qiu, and Xiuchang Zhu

A New Method of Image Classification Based on Local Appearance and Context Information ................................................................................................................................. 400
   Yuhua Fan and Shiyin Qin

Efficient Multi-resolution Histogram Matching for Bag-of-Features ........................................ 406
   Jiangtao Cui, Jianxin Tang, and Lian Jiang

Local Regression Model for Automatic Face Sketch Generation ............................................. 412
   Naye Ji, Xiujuan Chai, Shiguang Shan, and Xilin Chen

Codebook Reconstruction with Word Correlation Feedback Mechanism ............................... 418
   Yuhang Zhao, Zhaoxiang Zhang, and Yunhong Wang

Segmentation Based on Routing Image Algorithms .................................................................... 424
   Hongzhe Yang, Jian Yang, Yongtian Wang, and Yue Liu
Weighted Local Binary Pattern Infrared Face Recognition Based on Weber’s Law .................................................................429
  Zhihua Xie and Guodong Liu

Detecting Motion Patterns in Dynamic Crowd Scenes ........................................................................................................434
  Chongjing Wang, Xu Zhao, Yi Zou, and Yuncai Liu

Robust Moving Cast Shadows Detection and Removal with Reliability Checking of the Color Property ........................................440
  Xue Li, Yu-Jin Zhang, and Bao-Di Liu

Automatic Bridge Extraction for Optical Images .....................................................................................................................446
  Duo-Yu Gu, Cheng-Fei Zhu, Hao Shen, Jin-Zong Hu, and Hong-Xing Chang

Dynamic Video Segmentation via a Novel Recursive Kernel Density Estimation ..................................................................452
  Qingsong Zhu, Guanzheng Liu, and Yaoqin Xie

The Research of Algorithm for Handwritten Character Recognition in Correcting Assignment System ........................................456
  Huiqin Lin, Wennuan Ou, and Tonglin Zhu

Saliency Detection: A Self-Adaption Sparse Representation Approach .................................................................................461
  Gaoxiang Zhang, Feng Jiang, Debin Zhao, Xiaoshuai Sun, and Shaohui Liu

A Novel Ship Detection Method Based on Sea State Analysis from Optical Imagery ..........................................................466
  Guang Yang, Qichao Lu, and Feng Gao

A Modification Based on Butterfly Subdivision Scheme ........................................................................................................472
  Lichun Gu, Jinjin Zheng, and Chuangyin Dang

Image Class Segmentation via Conditional Random Field over Weighted Histogram Classifier ..................................................477
  Fei Xue and Yu-Jin Zhang

Local Semantic Classification of Natural Image Based on Spatial Context ...........................................................................482
  Weining Wang, Jingjian Yi, Haopan Li, and Yin Lu

Fast Local Scale Control Based Blur Edge Detection ..............................................................................................................488
  Yuan Wu, Weifeng Wu, Qian Huang, and Xiao Dong

A Multiview Approach to Robust Detection in the Presence of Cast Shadows .....................................................................494
  Ming Xu, Jie Ren, Dongyong Chen, Jeremy S. Smith, and Zhechi Liu

Robust Face Recognition by Sparse Local Features from a Single Image under Occlusion .....................................................500
  Na Liu, Jianhuang Lai, and Huining Qiu

Depth Based View Synthesis with Artifacts Removal for FTV .................................................................................................506
  Li Yu, Sen Xiang, Huiping Deng, and Peng Zhou

Semi-supervised Classification via Low Rank Graph .................................................................................................................511
  Liansheng Zhuang, Haoyuan Gao, Jingjing Huang, and Nenghai Yu

A Double-Layer Model for Foreground Detection from Video Sequence ............................................................................517
  Hunaxi Liu, Junchi Yan, Jun Zhu, Xiaowei Lv, Xiong Li, Tianhong Zhu, and Yuncai Liu
A Novel Algorithm for Ship Detection Based on Dynamic Fusion Model of Multi-feature and Support Vector Machine .................................................................521

Yu Xia, Shouhong Wan, and Lihua Yue

Automatic Classification of Ultraviolet Aurora Images Based on Texture and Shape Features ........................................................................................................527

Shenmiao Han, Zhensen Wu, Guangli Wu, and Jun Tan

Integrating kAS and SIFT-like Descriptor for Image Description ............................................................533

Mianyou Shang, Jing Pan, Yanwei Pang, and Yuan Yuan

Local Dominant Orientation Based Mutual Information for Multisensor Template Matching ..........................................................538

Yuzhuang Yan, Yongbin Zheng, Wanying Xu, and Xinsheng Huang

A Change Detection Method for Man-Made Objects in SAR Images Based on Curvelet and Level Set ........................................................................543

Juan Su, Renming Wang, and Kai Du

Face Recognition Using Nonlinear Regression ................................................................................548

Lin He and Jing Pan

Hand Detection Using Robust Color Correction and Gaussian Mixture Model ..........................................................553

Shipeng Xie and Jing Pan

Adaptive Background Model for Arbitrary-Long Stationary Target ..................................................................................558

Peng Li, Chenhao Wang, Chongjing Wang, and Yuncai Liu

Metrics for Objective Evaluation of Background Subtraction Algorithms ......................................................562

Leyuan Liu and Nong Sang

Ancient Porcelain Shards Classifications Based on Color Features ........................................................................566

Pengbo Zhou, Kegang Wang, and Wuyang Shui

Lane Detection Based on Visual Attention ..........................................................................................570

Jian Li, Xiangjing An, and Hangen He

Multi-scale and Multi-orientation Local Feature Extraction for Lane Detection Using High-Level Information ........................................................................576

Xiangjing An, Jian Li, Erke Shang, and Hangen He

A Space Target Recognition Method Based on Compressive Sensing ..................................................................................582

Yuemei Ren, Yangning Zhang, Ying Li, Jianyu Huang, and Jianjiang Hui

Face Recognition with Multi-feature Joint Representation ...........................................................................587

Jie Zhu and Zhen-min Tang

Visual Object Localization in Image Collections ..................................................................................593

Yanyun Qu and Han Liu

Supervised Sparse Patch Coding towards Misalignment-Robust Face Recognition ..................................................599

Congyan Lang, Bin Cheng, Songhe Feng, and Xiaotong Yuan
Fast Pedestrian Detection with Laser and Image Data Fusion ................................................................. 605  
  Bo Wu, Jixiang Liang, Qixiang Ye, Zhenjun Han, and Jianbin Jiao

Research on License Plate Detection Based on Salient Feature under Complex Background ................................................................. 609  
  Qun-Wei Yang, Chen-Hui Yang, Cui-Hua Li, and Han-Zi Wang

Compounded Regularization and Fast Algorithm for Compressive Sensing Deconvolution ................................................................. 616  
  Liang Xiao, Jun Shao, Lili Huang, and Zhihui Wei

Bag-of-Features Based Classification of Breast Parenchymal Tissue in the Mammogram via Jointly Selecting and Weighting Visual Words ......................................................... 622  
  Jingyan Wang, Yongping Li, Ying Zhang, Honglan Xie, and Chao Wang

**IU (Image Understanding)**

Image Annotation with Multiple Quantization ................................................................. 631  
  Qiaojin Guo, Ning Li, Yubin Yang, and Gangshan Wu

A Robust Approach for Anti-jamming Target Tracking in Forward Looking Infrared Imagery ................................................................. 636  
  Guanhua Su, Huimin Ma, and Yu Hou

A Method for Detection and Classification of Glass Defects in Low Resolution Images ......................................................... 642  
  Jie Zhao, Qing-Jie Kong, Xu Zhao, Jiapeng Liu, and Yuncai Liu

Accelerating Vehicle Detection in Low-Altitude Airborne Urban Video ......................................................... 648  
  Xianbin Cao, Renjun Lin, Pingkun Yan, and Xuelong Li

Real-Time Long-Range Lane Detection and Tracking for Intelligent Vehicle ......................................................... 654  
  Xin Liu, Bin Dai, Jinze Song, Hangen He, and Bo Zhang

Robust Visual Tracking by Integrating Lucas-Kanade into Mean-Shift ......................................................... 660  
  Lurong Shen, Xinsheng Huang, Wanying Xu, and Yongbin Zheng

Real-Time Multiple Vehicles Tracking with Occlusion Handling ......................................................... 667  
  Wei Fang, Yong Zhao, Yule Yuan, and Kai Liu

KLT Feature Based Vehicle Detection and Tracking in Airborne Videos ......................................................... 673  
  Xianbin Cao, Jinhe Lan, Pingkun Yan, and Xuelong Li

Discriminative Human Pose Estimation Based on the Bandelet2 Image Descriptor ......................................................... 679  
  Hong Han, Minglei Tong, Jinxiang Gou, Rui Wang, and Guangjie Feng

A New Method for Passive Millimeter Wave Image Registration by Applying Super Resolution ......................................................... 685  
  Quanliang Huang, Kun Sun, and Shuqing Liu

A New Graph Constructor for Semi-supervised Discriminant Analysis via Group Sparsity ......................................................... 691  
  Haoyuan Gao, Liangsheng Zhuang, and Nenghai Yu
Packed Dense Interest Points for Scene Image Retrieval ...........................................................................................789
Han Wang, Peng Teng, and Wei Liang

Affective Video Classification Based on Spatio-temporal Feature Fusion ...............................................................795
Sicheng Zhao, Hongxun Yao, and Xiaoshuai Sun

Global Trajectory Construction across Multi-cameras via Graph Matching ...........................................................801
Xiaobin Zhu, Jing Liu, Jinqiao Wang, Wei Fu, Hanqing Lu, and Yikai Fang

Abnormal Behavior Detection via Sparse Reconstruction Analysis of Trajectory ...............................................807
Ce Li, Zhenjun Han, Qixiang Ye, and Jianbin Jiao

Target Tracking Based on Wavelet Features in the Dynamic Image Sequence ......................................................811
Qi Zhang, Jinlin Zhang, and Ting Rui

A PFT Visual Attention Detection Model Using Bayesian Framework ..............................................................816
Chaoke Pei, Li Gao, Donghui Wang, and Ying Hong

Video Reshuffling with Narratives toward Effective Video Browsing ....................................................................821
Wei Fu, Jinqiao Wang, Xiaobin Zhu, Hanqing Lu, and Songde Ma

CG (Computer Graphics)

Query by Virtual Example: Video Retrieval Using Example Shots Created by Virtual Reality Techniques .................829
Kimiaki Shirahama and Kuniaki Uehara

Three Dimensional Saliency Calculation Using Splatting ...................................................................................835
Daniel Schiffner and Detlef Krömker

3D Object Presentation Mapping ..........................................................................................................................841
Effendy Eka Saputra, Hung-Wei Hsu, and Wen-Kai Tai

GPU Based Implementation of 3DTV System ........................................................................................................847
Liang-Hao Wang, Jinqiao Wang, Shao-Jun Yao, Dong-Xiao Li, and Ming Zhang

Visualization Three-Dimensional Geological Modeling Using CUDA ...............................................................852
Meng Li and Lanfang Dong

Photographic Composite Detection Using Two Circles .........................................................................................858
Shuyi Zhu, Xiaochun Cao, and Handong Zhao

A Real-Time Isoline Tracing Algorithm Based on CUDA .......................................................................................864
Lanfang Dong, Jiahui Chen, and Jin Wang

Bilateral Filtering Based User-Controllable Multi-exemplars Texture Synthesis ...................................................868
Yi Zhang, Shan Wang, Jinyan Chen, Jiawan Zhang, and Peng Yang

A Spherical Cover Algorithm to Reconstruct 3D Face Model ................................................................................873
Xinyi Zhu, Guohua Geng, and Chao Wen

Porous Media Precise Reconstruction and Porosity Fluid Animated Simulation ................................................877
Bo Song, Lanfang Dong, and Detang Lu
Shader Based Polygon Stitching and Its Application in Deformable Terrain Simulation ........................................ 885
   Xiao Chen and Ying Zhu

**TA (Technique Applications)**

Robust Sparse Tensor Decomposition by Probabilistic Latent Semantic Analysis .................................................. 893
   Yanwei Pang, Zhao Ma, Jing Pan, and Yuan Yuan

An Effective Classification Approach for EEG-based BCI System ........................................................................ 897
   Mingzhao Li and Jing Pan

Measurement of Safe Driving Distance Based on Stereo Vision .............................................................................. 902
   A-Lin Hou, Xue Cui, Ying Geng, Wen-Ju Yuan, and Jie Hou

Lane Detection Using Steerable Filters and FPGA-based Implementation ............................................................... 908
   Erke Shang, Jian Li, Xiangjing An, and Hangen He

An Efficient Authorship Protection Scheme for Shared Multimedia Content ............................................................ 914
   Mohamed El-Hadedy, Georgios Pitsilis, and Svein J. Knapskog

Classification of Vehicle Make by Combined Features and Random Subspace Ensemble ........................................ 920
   Bailing Zhang and Chihang Zhao

Classification of Driving Postures by Support Vector Machines .............................................................................. 926
   Chihang Zhao, Bailing Zhang, Jie Lian, Jie He, Tao Lin, and Xiaoxiao Zhang

ContextRank: Personalized Tourism Recommendation by Exploiting Context Information of Geotagged Web Photos ........................................................................................................... 931
   Kai Jiang, Peng Wang, and Nenghai Yu

Novel Smile Feature Extraction Algorithm Using Improved Gabor for Mobile Phone Platform ........................................... 938
   Wei-guo Yang and Shuo-he Zhen

On-line Signature Verification Using Graph Representation ...................................................................................... 943
   Kaiyue Wang, Yunhong Wang, and Zhaoxiang Zhang

A Novel Cued-recall Graphical Password Scheme .................................................................................................. 949
   Xiyang Liu, Jinhua Qiu, Licheng Ma, Haichang Gao, and Zhongjie Ren

A Hardware Coprocessor Integrated with OpenCV for Edge Detection Using Cellular Neural Networks .......................... 957
   Marco Aurelio Nuno-Maganda, Miguel Morales-Sandoval, and Cesar Torres-Huitzil

D-Note: Computer-Aided Digital Note Taking System on Physical Book ................................................................. 963
   Dawei Xie, Zhenkun Zhou, and Jiangqin Wu

Content-Based Design Patent Image Retrieval Using Structured Features and Multiple Feature Fusion ...................... 969
   Lei Zhu, Hai Jin, Ran Zheng, Qin Zhang, Xia Xie, and Mingrui Guo

A Robust Traffic Sign Recognition System for Intelligent Vehicles ........................................................................ 975
   Zhixie Chen, Jing Yang, and Bin Kong

   xv
Diversifying the Image Relevance Reranking with Absorbing Random Walks ................................................................. 981
Zhong Ji, Yuting Su, Yanwei Pang, and Xiaojie Qu

Visual Word Pairs for Similar Image Search ............................................................................................................................ 987
Yuan Li and Xiaochun Cao

Aerial Video Images Registration Based on Optimal Derivative Filters
with Scene-Adaptive Corners ................................................................................................................................................................. 993
Meng Yi, Bao-long Guo, and Chun-man Yan

Quasi-convex Optimization of Metrics in Biometric Score Fusion ................................................................................................. 998
Yanmin Gong, Jiansheng Chen, and Guangda Su

Visualization and Analysis of Information for Checkin in LBS Mode ............................................................................................... 1004
Changbo Wang, Linling Ma, and Qunyan Zhang

Graph Partition Based Bundle Adjustment for Structured Dataset .................................................................................................. 1010
Yuanfan Xie, Lixin Fan, and Yihong Wu

An Effective Image Retrieval Technique Based on Color Perception ................................................................................................. 1017
Shouhong Wan, Peiquan Jin, and Lihua Yue

Cascade-Based License Plate Localization with Line Segment Features and Haar-Like
Features ........................................................................................................................................................................................................ 1023
Yu Peng, Min Xu, Jesse. S. Jin, Suhuai Luo, and Gang Zhao

The MCF Model: Utilizing Multiple Colors for Face Recognition .................................................................................................. 1029
Billy Li, Senjian An, Wanquan Liu, and Aneesh Krishna

Boosted Learning of Visual Word Weighting Factors for Bag-of-Features Based
Medical Image Retrieval ..................................................................................................................................................................... 1035
Jingyan Wang, Yongping Li, Ying Zhang, Honglan Xie, and Chao Wang

Author Index ..................................................................................................................................................................................................... 1041