# ICIG 2009

## Table of Contents

**Preface** .................................................................................................................................................................... xvii  
**Organizing Committee** ........................................................................................................................................ xviii  
**Keynotes** ............................................................................................................................................................... xxii  

### IP (Image Processing)

A Convenient Multi-camera Self-Calibration Method Based on Human Body Motion Analysis ............................................................ 3  
   *Xiuwei Zhang, Yanning Zhang, Xingong Zhang, Tao Yang, Xiaomin Tong, and Haichao Zhang*

Degradation Process Simulation Model for Image Enhancement ............................................................................................9  
   *Quanhe Li, Duyan Bi, Shan Gao, and Cheng Li*

Blind Source Separation Based Digital Color Image-Adaptive Watermarking .................................................................13  
   *Sangeeta Dhananjay Jadhav and Anjali S. Bhalchandra*

Adaptive Interpolation/Extrapolation and Motion Vector Processing Method for Frame Rate Up Conversion .........................18  
   *Deng Hui-Ping, Yu Li, Xiong Wei, He Qing-Di, and Li Rong*

A Self-Adapting Fast Reconstruction Method for High Resolution Images in Cone Beam CT .................................................23  
   *Mingjun Li, Dinghua Zhang, Kuidong Huang, Qingchao Yu, and Shunli Zhang*

A Frequency Sensitivity-Based Quality Prediction Model for JPEG Images ..............................................................................28  
   *David W. Tsai and Yu-Jin Zhang*

Adaptive Non-local Means Denoising Algorithm for Cone-Beam Computed Tomography Projection Images ..........................33  
   *Kuidong Huang, Dinghua Zhang, Kuyu Wang, and Mingjun Li*

Robot Body Guided Camera Calibration: Calibration Using an Arbitrary Circle ...............................................................39  
   *Qian Chen, Haiyuan Wu, and Toshikazu Wada*
Reduced Reference Image Quality Assessment Based on Contourlet Domain and Natural Image Statistics.................................................................45
   Xu Wang, Gangyi Jiang, and Mei Yu
A New Method for Motion-Blurred Image Blind Restoration Based on Huber Markov Random Field ........................................................................51
   Yiping Wang, Xinsheng Huang, Yuzhuang Yan, and Yongbin Zhen
A New Watermarking Algorithm for Withstanding Geometric Attacks Based on Image Content ................................................................................57
   Xiangsheng Wu and Dicheleng Yin
Improve the Directional Representation of 2D M-band Undecimated Wavelet Transforms ..................................................................................63
   Beiei Song
An Edge-Preserving Wavelet Denoising Method Based on MRF ..........................................................67
   Yongpeng Zhang, Feng Duan, and Rui Cai
Adaptive Image Deblurring with Ringing Control ............................................................................72
   Andrey S. Krylov and Andrey V. Nasonov
Integrating Color Constancy into Multi-view Video Coding ................................................................76
   Yangxi Li, Boxin Shi, and Chao Xu
Panorama Painting: With a Bare Digital Camera ..............................................................................82
   Meng Wang
Multi-Channel Gabor Filter Design for Finger-Vein Image Enhancement ........................................87
   Jinfeng Yang and Jinli Yang
Fast Intra Mode Decision Algorithm Based on Texture Feature for H.264/AVC ......................................................92
   Yunhui Shi, Huayuan Cai, and Baocai Yin
A MAP Approach for Joint Image Registration, Blur Identification and Super Resolution ................97
   Hongyan Zhang, Liangpei Zhang, Huanfeng Shen, and Pingxiang Li
Joint Matting and Gradient-Domain Deringing for Image Deblurring ..............................................103
   Chunjian Ren, Xiaojian Liu, Le Zhang, and Yaping Huang
The Estimation of Blur Based on Image Information ........................................................................109
   Feng Duan and Yanning Zhang
Progressive Image Color Neutralization Based on Adaptive Histogram Clustering .............................113
   Jian Zhang, Rui Sun, Chuan Yang, and Mingli Song
A Nonlinear Inverse Scale Space Method for Multiplicative Noise Removal Based on Weberized Total Variation .............................................................................119
   Lili Huang, Liang Xiao, and Zhihui Wei
A Method of Image Transform Based on Linear Elements .................................................................124
   Min Wang, Yanning Zhang, Jinqui Sun, Ying Li, and Miao Ma
IA (Image Analysis)

Illumination Invariant Object Tracking with Incremental Subspace Learning ......................................................... 131
  Gang Yu and Hongtao Lu

An IP Approach to Real Time Edge Detection ............................................................................................................ 137
  Helen Ji and Jordi Gasau Mora

Silhouette-Based 2D Human Pose Estimation .................................................................................................................. 143
  Meng Li, Tao Yang, Runping Xi, and Zenggang Lin

Palmprint Recognition Based on 2DPCA–Moment Invariant ......................................................................................... 149
  You Ma and Jifeng Sun

Robust Real-Time Detection of Abandoned and Removed Objects .................................................................................. 156
  Qiuqie Li, Yaobin Mao, Zhiquan Wang, and Wenbo Xiang

A Novel Approach to Object/Background Segmentation Based on the Probabilistic Graphical Model ......................... 162
  Qiuxu Li and Jieyu Zhao

Retrieval of Multimedia Objects Using Color Segmentation and Dimension Reduction of Features ............................................. 168
  Mingming Lu, Qiyu Zhang, Wei-Hung Cheng, and Cheng-Chang Lu

Target-Tracking Based Early Fire Smoke Detection in Video .......................................................................................... 172
  Zheng Wei, Xingang Wang, Wenchuan An, and Jianfeng Che

SEM Microscopic Image Segmentation Based on Markov Field Models ........................................................................ 177
  Yu Zhu, Tian Zuo, and Yuzhou Wang

A Structured Sub-pixel Target Detector for Hyperspectral Imagery .............................................................................. 183
  Chen Yong, Zhang Liangpei, and Du Bo

LCD Mura Detection Based on Accumulated Differences and Multi-resolution Background Subtraction ........................ 189
  You-Ching Lee, Cheng-En Shie, and Din-Chang Tseng

Facial Feature Points Extraction ........................................................................................................................................ 195
  Shaojun Zhu and Jieyu Zhao

Low-Resolution Face Recognition via Sparse Representation of Patches ........................................................................ 200
  Liansheng Zhuang, Mengliao Wang, Wen Yu, Nenghai Yu, and Yangchun Qian

Image Classification via Semi-supervised pLSA .............................................................................................................. 205
  Liansheng Zhuang, Lanbo She, Yuning Jiang, Ketan Tang, and Nenghai Yu

Shadow Detection and Compensation in High Resolution Satellite Image Based on Retinex .............................................. 209
  Shugen Wang and Yue Wang

Segmentation via Incremental Transductive Learning ...................................................................................................... 213
  Rui Huang, Nong Sang, and Qiling Tang

A Framework of Face Tracking with Classification Using CAMShift-C and LBP ................................................................ 217
  Xian Wu, Lihong Li, Jianhuang Lai, and Jian Huang
A Novel Trajectory Smoothing Algorithm Based on Empirical Mode Decomposition .......................................................... 223
  Hejin Yuan

A General Image Segmentation Model and its Application .......................................................... 227
  Yong Xia and Dagan Feng

Discriminative Maximum Margin Image Object Categorization with Exact Inference .......................................................... 232
  Qinfeng Shi, Luping Zhou, Li Cheng, and Dale Schuurmans

Contour Tracking Based on Online Feature Selection and Dynamic Neighbor Region Fast Level Set .......................................................... 238
  Zifu Wei, Duyan Bi, Shan Gao, and Jianjun Xu

A General Framework for a Robust Human Detection in Images Sequences .......................................................... 244
  Y. Benezeth, B. Emile, H. Laurent, and C. Rosenberger

Image Segmentation Via Iterative Geodesic Averaging .......................................................... 250
  Asmaa Hosni, Michael Bleyer, and Margrit Gelautz

Blotch Detection Based on Texture Matching and Adaptive Multi-threshold .......................................................... 256
  Shuhan Wei, Ranran Zhang, Pengyi Hao, and Youdong Ding

A Novel Blind Measurement of Blocking Artifacts for H.264/AVC Video .......................................................... 262
  ZhaoLin Zhang, Haoshan Shi, and Shuai Wan

Evaluation of SENSC Algorithm for Image Clustering .......................................................... 266
  Yinfeng Qin, Le Li, and Yu-Jin Zhang

Effective Region Based Segmentation Technique for High Resolution Aerial Imagery .......................................................... 272
  Ashwini Kunte and Anjali Bhalchandra

Comparative Study of Local Descriptors for Measuring Object Taxonomy .......................................................... 276
  Baptiste Hemery, Hélène Laurent, Bruno Emile, and Christophe Rosenberger

Feature Sharing Applied to Palmprint Identification .......................................................... 282
  Ping Zheng and Nong Sang

An Effective Method for Foreground Segmentation of Video .......................................................... 288
  Jianfeng Shen, Zongqing Lu, and Qingmin Liao

Dynamic Texture Segmentation Using 3-D Fourier Transform .......................................................... 293
  Jianghong Li, Liang Chen, and Yuanhu Cai

IU (Image Understanding)

A Novel View Planning Method for Automatic Reconstruction of Unknown 3-D Objects Based on the Limit Visual Surface .......................................................... 301
  Xiaolong Zhou, Bingwei He, and Y.F. Li

Intrinsic Image Decomposition Using Color Invariant Edge .......................................................... 307
  Boxin Shi, Yangxi Li, and Chao Xu

Multi-camera Based Human Tracking with Non-overlapping Fields of View .......................................................... 313
  Muhammad Owais Mehmood and Attaullah Khawaja
Image Registration Based on Rectangle Pattern .................................................................319
Xingong Zhang, Runping Xi, Huiping Li, Xiuwei Zhang, and Tao Yang
Two Efficient Algorithms for Outlier Removal in Multi-view Geometry Using
L-Infinity Norm ..................................................................................................................325
Yuchao Dai, Mingyi He, and Hongdong Li
A PLSA-Based Semantic Bag Generator with Application to Natural Scene
classification under Multi-instance Multi-label Learning Framework ..................................331
Shuangping Huang and Lianwen Jin
3D Face Pose Normalization Using Equipartition Fitting Sphere
Representation of Shape ...................................................................................................336
Peijiang Liu and Yunhong Wang
Rule-Based Video Interpretation Framework: Application to Automated
Surveillance ........................................................................................................................341
Thomas Geerinck, Valentin Enescu, Ilse Ravyse, and Hichem Sahli
A Novel Multi-planar Homography Constraint Algorithm for Robust
Multi-people Location with Severe Occlusion ..................................................................349
Xiaomin Tong, Tao Yang, Runping Xi, Dapei Shao, and Xiuwei Zhang
Foreground Based Borderline Adjusting for Real Time Multi-camera Video
Stitching ..............................................................................................................................355
Hongming Zhang, Wei Zeng, and Xin Chen
Super-Resolution of Faces Using Texture Mapping on a Generic 3D Model .........................361
X.C. He, S.C. Yuk, K.P. Chow, K.-Y.K. Wong, and R.H.Y. Chung
Learning Large Scale Class Specific Hyper Graphs for Object Recognition .........................366
Shengping Xia and Edwin R. Hancock
A KFCM and SIFT Based Matching Approach to Similarity Retrieval
of Images ..............................................................................................................................372
Pengyi Hao, Youdong Ding, Yuchun Fang, Ranran Zhang, and Shuhan Wei
A Novel System for Video Retrieval of Frontal-View Indoor Moving
Pedestrians ..........................................................................................................................378
Shuo Li and Yu-Jin Zhang
Hierarchical Gaussian Mixture Model for Image Annotation via PLSA ................................384
Zhiyong Wang, Huabin Yi, Jiajun Wang, and Dagan Feng
Tracking 3D Pose of Rigid Object by Sparse Template Matching .....................................390
Yuki Oka, Toshiyuki Kuroda, Tsuyoshi Migita, and Takeshi Shakunaga
Homogeneous Eigenspace for Photometric Analyses and Recognition ............................398
Takeshi Shakunaga and Fumihiko Sakaue
Schematic Visualization of Object Trajectories Across Multiple Cameras
for Indoor Surveillances .....................................................................................................406
Shaohua Liu and Shiming Lai
Statistical Modeling of Optical Flow ..................................................................................412
Dongmin Ma, Veronique Prinet, and Cyril Cassisa
Phase Retrieval Using the Transport-of-Intensity Equation ................................................................. 417
  Hong Cheng, Hong Liu, Quanbing Zhang, and Sui Wei

Region-Based Semi-automatic Annotation Using the Bag of Words .................................................. 422
  Nhu Van Nguyen, Alain Boucher, Jean-Marc Ogier, and Salvatore Tabbone

Representation of the Keywords ........................................................................................................... 428
  Brice Michoud, Erwan Guillou, Saïda Bouakaz, Mathieu Barnachon, and Alexandre Meyer

Towards Removing Ghost-Components from Visual-Hull Estimations .............................................. 435
  Songhao Zhu, Junchi Yan, and Yuncai Liu

Improving Semantic Scene Categorization by Exploiting Audio-Visual Features ................................ 441
  Junchi Yan, Jian Liu, and Yuncai Liu

A New Starry Images Matching Method in Dim and Small Space Target Detection ............................ 447
  Yu Zhu, Weijun Hu, Jun Zhou, Feng Duan, Jinqiu Sun, and Lei Jiang

A Motion-Insensitive Dissolve Detection Method with SURF ............................................................ 451
  Yaqiong Wang, Yang Yang, Tongwei Ren, and Gangshan Wu

Object Tracking and Primitive Event Detection by Spatio-Temporal Tracklet Association ..................... 457
  Wang Jiangfeng, Zhang Maojun, and Anthony G. Cohn

A Visual Silence Detector Constraining Speech Source Separation .................................................... 463
  Isabel Gonzalez, Ilse Ravyse, Henk Brouckxon, Werner Verhelst, Dongmei Jiang, and Hichem Sahli

Efficient Scene Image Clustering for Internet Collections ....................................................................... 471
  Heng Yang, Qing Wang, and Zhoucan He

Smooth Adaptive Fitting of 3D Face Model for the Estimation of Rigid and Non-rigid Facial Motion in Video Sequences ........................................................................................................... 477
  Yunshu Hou, Ping Fan, Ilse Ravyse, Valentin Enescu, Rongchun Zhao, and Hichem Sahli

Cross-Comparison Between ASTER and ETM+ Imagery .................................................................... 485
  Chunhua Li and Licong Chen

Grouping and Organizing Unordered Images for Multi-view Feature Correspondences .......................... 490
  Zhoucan He and Qing Wang

Automatic 3D Ear Reconstruction Based on Epipolar Geometry .......................................................... 496
  Chao Sun, Zhi-chun Mu, and Hui Zeng

Adaptive Algorithms for Weight of the Feature Weighted of FCM ....................................................... 501
  Xiao-jiang Kong and Xiao-jun Tong

Interactive Full Asynchronous Tracking of Multi-rate Multi-sensor System ........................................ 506
  Zhi Liu and Qian Zhao
### Maneuvering Target Tracking in Cluttered Background Based on Color Invariance and Support Vector Machine

Gang Meng, Zhiguo Jiang, Danpei Zhao, and Yue Gao

---

### Infrared and Visible Image Fusion Scheme Based on Contourlet Transform

Wei Cai, Min Li, and Xiaoyan Li

---

### A Physically-Based Modeling and Simulation Framework for Facial Animation

Weiming Wang, Xiaqi Yan, Yongming Xie, Jing Qin, Wai-Man Pang, and Pheng-Ann Heng

---

### Tracking Object by Combining Particle Filters and SIFT Features

Bin Feng, Bing Zeng, and Jinbo Qiu

---

### Face Recognition with Local Line Binary Pattern

Amnart Petpon and Sanun Srisuk

---

### Real-Time Automatic Road Sign Detection

Jianping Wu, Maoxin Si, Fangyong Tan, and Caidong Gu

---

### CG (Computer Graphics)

Improved Relief Texture Mapping Using Minmax Texture

Lo-Wei Lee, Shih-Wei Tseng, and Wen-Kai Tai

---

### Example-Based Floral Pattern Generation

Wenjing Qi and Xueqing Li

---

### General Framework of Photo-Realistic 3D Visualization of Urban Building

Jun Wu and Zhenrong Liu

---

### A Solution to Efficient Viewpoint Space Partition in 3D Object Recognition

Xiao Yu, Huimin Ma, Shaodi You, and Ze Yuan

---

### Time-Varying Simulation for Image-Based Carpets

Shaohui Jiao, Youquan Liu, and Enhua Wu

---

### Construct G1 Smooth Surface by Using Triangular Gregory Patches

Long Yang, Dongjian He, and Zhiyi Zhang

---

### A Reverse-Projecting Pixel-Level Painting Algorithm

Gang Dang and Zhi-Quan Cheng

---

### Sea Surface Simulation in Large Coastal Region for Maritime Simulators

Yongjin Li, Yicheng Jin, Yong Yin, Helong Shen, and Xinyu Zhang

---

### Transfer Function Design Using Acting Force Model

Yi Zhang, Jiawan Zhang, Xu Li, Shengping Zhang, and Xiaozhou Zhou

---

### Interactive Inner Structures Visualization in 3D Datasets

Shihao Chen and Chongyang Hao

---

### Research on Virtual Endoscopy System

Yangjun Peng, Weidong Zhao, Xinming Lu, and Jiao Ying Shi

---

### A Novel System of Stereoscopic Video Based on TMS320DM642 DSP

Haijin Fan, Fan Yang, and Qingmin Liao
Automatic Registration of High-Resolution Multispectral Imageries from Band-Reconfigurable Imaging System on Board Unmanned Airship ...................................................... Jun Wu, Haisheng Yang, and Zhigang Liu

Visualization of Blog Network by a Keyword Based Graph with Interactive Filtering ............................................................................................................................................... Jing Gao and Wei Lai

Evolving Product Unit Neural Networks with Particle Swarm Optimization ................................................ Rong Huang and Shurong Tong

A Method of Image Processing Algorithm Evaluation Based on Orthogonal Experimental Design ......................................................................................................................... Zhao Pei, Yanning Zhang, Zenggang Lin, Heng Zhou, and Hui Wang

CRAYON — A 3D Solid Modeling System on the CAVE .................................................................................. Mikiko Koike and Mitsunori Makino

Real-Time Camera Pose Estimation Based on Multiple Planar Markers ............................................................... Rui Yu, Tao Yang, Jiangbin Zheng, and Xingong Zhang

Key Issues of Wide-Area Tracking System for Multi-user Augmented Reality Adventure Game ...................................................................................................................................................... Yetao Huang, Dongdong Weng, Yue Liu, and Yongtian Wang

Tennis Space: An Interactive and Immersive Environment for Tennis Simulation ........................................................................................................................................................................... Shuhong Xu, Peng Song, Ching Ling Chin, Gim Guan Chua, Zhiyong Huang, and Susanto Rahardja

Video Realistic Mouth Animation Based on an Audio Visual DBN Model with Articulatory Features and Constrained Asynchrony ................................................................. Dongmei Jiang, Peizhen Liu, Ilse Ravyse, Hichem Sahli, and Werner Verhelst

A Fast Motion Planning Approach for Virtual Human Upper Body ........................................................................ Wei Wang and Yan Li

The Research of 3D Terrain Generation and Interactivity Realization Techniques in Virtual Battlefield Environment .......................................................................................................................... Xiao-yan Li, Min Li, and Wei Cai

GPU Based Real-time Correction for Optical Distortions in Head-Mounted Displays ................................................ Dongdong Weng, Yongtian Wang, and Yue Liu

Sensor Fusion for Vision-Based Indoor Head Pose Tracking .................................................................................... Bin Luo, Yongtian Wang, and Yue Liu
TA (Technique Applications)

Methods of Increasing Spatial Resolution of Digital Images with Minimum Detail Loss and its Applications .......................................................... 685
   Krishnan Vijayaraghavan, Karan Parpyani, Sunny Ashok Thakwani, Aju, D, and N.Ch.S.N. Iyengar
A Virtual Environment for Visualization of Electronics Assembly Processes ......................................................... 690
   Yongmin Zhong
A New Distance Measure for Face Recognition System ................................................................................................. 696
   Aditya Nigam and Phalguni Gupta
Design and Realization of Aerodrome Control Simulation Multi-channel Display System .................................................... 702
   Nan Li, Gang Liu, and Lin Wang
A Multi-camera Network System for Markerless 3D Human Body Voxel Reconstruction .......................................................... 706
   Tao Yang, Yanning Zhang, Meng Li, Dapei Shao, and Xingong Zhang
Combining Explicitly Mask Image with Voxel-Based Morphometry for Improving 0.35T Functional MRI Data Analysis ........................................................................... 712
   Yang Ping, Guo Hongyu, and He Yanfa
Design and Implementation of a Vision-Based Motion Capture System .............................................................................. 716
   Ming Liu, Zhenjiang Miao, Jia Li, and Zhan Xu
Analysis and Evaluation of the ColorLogin Graphical Password Scheme ........................................................................ 722
   Haichang Gao, Xiyang Liu, Ruyi Dai, Sidong Wang, and Xiuling Chang
Auto-Focus Algorithm for Moving Target Image ................................................................................................................. 728
   Ni Jun
Trend of Content-Based Image Retrieval on the Internet ............................................................................................................... 733
   Dingyuan Xia, Pian Fu, Chaobing Huang, and Yu Wang
A Vision-Based Ground Target Tracking System for a Small-Scale Autonomous Helicopter .................................................. 739
   Haiibo Deng, Xiaoguang Zhao, and Z.G. How
Detection the River Regime Variation of the Yellow River Based on Remote Sensing Imagery .................................................................................. 744
   Hongwei She, Yanning Zhang, HaiChao Zhang, Xuegong Liu, and Lin Han
Illumination Invariant Multi-pose Face Tracking .................................................................................................................. 749
   Wei Wei, Yanning Zhang, and Zenggang Lin
Image Denoising Via Sparse and Redundant Representations Over Learned Dictionaries in Wavelet Domain ........................................................................ 754
   Huibin Li and Feng Liu
A 2D Barcode Extraction Method Based on Texture Direction Analysis ............................................................................. 759
   Huaqiao Hu, Wenhuan Xu, and Qiang Huang
A Remote Control System Based on Real-Time Image Processing .................................................................763
   Xin Liu, Yongtian Wang, Yue Liu, Dongdong Weng, and Xiaoming Hu
Automated Pattern Recognition and Defect Inspection System .................................................................768
   Yue Cui, Jesse S. Jin, Suhuai Luo, Mira Park, and Sherlock S.L. Au
A Method to Search for Color Segmentation Threshold in Traffic Sign Detection ..................................................774
   Ling Luo and Xiying Li
A Robust Mesh Watermarking Scheme Based on PCA ..................................................................................778
   Bin Yang, Xiao-Qiang Li, and Wei Li
Wood Identification Based on PCA, 2DPCA and (2D)2PCA ........................................................................784
   YunBing Tang, Cheng Cai, and FengFu Zhao
Investigation of Ice Shape Measurement Technique Based on Laser Sheet and Machine Vision in Icing Wind Tunnel ........................................................................................................790
   Zhang Long, Guo Longde, and Yang Jianjun
Comparative Analysis of Fingerprint Orientation Field Algorithms ............................................................796
   Dahai Chen, Xiang Ji, Feng Fan, Jun Zhang, Lei Guo, and Weihua Meng
Finding Stuff on the Street .........................................................................................................................802
   Liming Wang, Yuan Peng, Wenbin Chen, and Yifan Shen
Remarks on Simple Motion Capture Using Heuristic Rules and Monte Carlo Filter ........................................808
   Kazuhiko Takahashi and Tamaki Kodama
Acceleration of Medical Image Registration Using Graphics Process Units in Computing Normalized Mutual Information ..........................................................814
   Wei-Hung Cheng and Cheng-Chang Lu
Joint Multiple Description Coding and Network Coding for Wireless Image Multicast ....................................819
   Yuanyuan Xu and Ce Zhu
Image Completion Based on Weighting Patch Match ..................................................................................824
   Liping Liu and Haisheng Li
A Novel Fractal Board Game ......................................................................................................................830
   Siao-Fan Siao, Hung-Wei Hsu, and Wen-Kai Tai
A Simulation Based on Emotions Model for Virtual Human Crowds .........................................................836
   Bangquan Liu, Zhen Liu, and Yuan Hong
Image-Based Material Restyling with Fast Non-local Means Filtering .....................................................841
   Bin Sheng, Ping Li, and Hangiu Sun
A 3D Face Coordinate System for Expression-Changed Pose Alignment ..................................................847
   Ping Hu, Weiguo Cao, Hua Li, and Zongkai Lin
An Improved Cloud Rendering Method ......................................................................................................853
   Xiaoayn Hu, Bo Sun, Xiaohui Liang, Jun He, Yongkang Xiao, Rong Xiao, and Wei Ren
Texture Simulation and Implementation Based on Matlab and Simulink .................................................859
   Fuming Sun, Jing Liang, Xiaoling Li, and Qin Wang
Segment Oriented Search (SOS) Method for TV Repeats Detection ................................................................. 863
Yijun Li, Ming Xue, and Jesse S. Jin

A New Approach for Gender Classification Based on Gait Analysis ................................................................. 869
Maodi Hu and Yunhong Wang

Finite Element Analysis Based Infrared Feature Analysis and Simulation
of Ground Target ..................................................................................................................................................... 875
Min Li and Yi Zhang

Detection of Resampling Based on Singular Value Decomposition ........................................................................ 879
Ran Wang and Xijian Ping

Self-Adaptive 3D Face Recognition Based on Feature Division .............................................................................. 885
Hengliang Tang, Yanfeng Sun, Baocai Yin, and Yun Ge

A Method of Fast and Robust for Traffic Sign Recognition .................................................................................. 891
Yongping Wang, Meiping Shi, and Tao Wu

Manifold Analysis for Subject Independent Dynamic Emotion Recognition
in Video Sequences ................................................................................................................................................. 896
Fan Ping, Jiang Dongmei, Wang Fengna, Ravyse Ilse, and Sahli Hichem

A Method Based on Geometric Invariant Feature for 3D Face Recognition .......................................................... 902
Zhe Guo, Yanning Zhang, Zenggang Lin, and Dagan Feng

A Novel Nonuniform Division Strategy for Wearing Eyeglasses Face Recognition ................................................. 907
Li Liu, Yanfeng Sun, Baocai Yin, and Caifang Song

Audio-Visual Emotion Recognition Based on a DBN Model with Constrained Asynchrony ................................ 912
Danqi Chen, Dongmei Jiang, Ilse Ravyse, and Hichem Sahli

Goalmouth Detection in Field-Ball Game Video Using Fuzzy Decision Tree ......................................................... 917
Jiang Bu, Song-Yang Lao, Liang Bai, Sabrina Tollari, and Christophe Marsala

Joint Features for Face Recognition under Variable Illuminations ....................................................................... 922
Ming Shao and Yunhong Wang

Multimodal 2D and 3D Facial Ethnicity Classification .......................................................................................... 928
Guangpeng Zhang and Yunhong Wang

Expression Recognition Based on VLBP and Optical Flow Mixed Features ....................................................... 933
Jian Kong, Yong-zhao Zhan, and Ya-bi Chen

A GPGPU-Based Collision Detection Algorithm ................................................................................................. 938
Yisheng Zou, Xiaoli Zhou, Guofu Ding, Yong He, and Meiwei Jia

Visual Object Categorization via Sparse Representation ....................................................................................... 943
Huanzhang Fu, Chao Zhu, Emmanuel Dellandréa, Charles-Edmond Bichot, and Liming Chen

Research on the Matching Filter for Hybrid Photoelectric Image Recognition .................................................. 949
Qin Qin and Jianjun Wang

Efficient Shot Boundary Detection Based on Scale Invariant Features ............................................................... 952
Jun Li, Youdong Ding, Yunyu Shi, and Wei Li
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fusion of Global and Local Feature Using KCCA for Automatic Target</td>
<td>958</td>
</tr>
<tr>
<td>Jiong Zhao, Yangyu Fan, and Weitao Fan</td>
<td></td>
</tr>
<tr>
<td>A Study of Two Image Representations for Head Pose Estimation</td>
<td>963</td>
</tr>
<tr>
<td>Ligeng Dong, Linmi Tao, Guangyou Xu, and Patrick Oliver</td>
<td></td>
</tr>
<tr>
<td>Learning Based Combining Different Features for Medical Image Retrieval</td>
<td>969</td>
</tr>
<tr>
<td>Lijia Zhi, Shaomin Zhang, Dazhe Zhao, Hongfei Yu, Hong Zhao, and Shukuan Lin</td>
<td></td>
</tr>
<tr>
<td>Ear Recognition Based on the SIFT Descriptor with Global Context and the Projective Invariants</td>
<td>973</td>
</tr>
<tr>
<td>Hui Zeng, Zhi-chun Mu, Li Yuan, and Shuai Wang</td>
<td></td>
</tr>
<tr>
<td>Space Division Algorithm Based on Rule and its Application in Machining</td>
<td>978</td>
</tr>
<tr>
<td>Simulation of Numerical Control Lathe</td>
<td></td>
</tr>
<tr>
<td>Guofu Ding, Wenhui Yan, Rong Li, and Kaiyin Yan</td>
<td></td>
</tr>
<tr>
<td>Adaptive Real-Time Labeling and Recognition of Multiple Infrared Markers Using FPGA</td>
<td>983</td>
</tr>
<tr>
<td>Ping Zhou, Yue Liu, and Yongtian Wang</td>
<td></td>
</tr>
<tr>
<td>Hermite Transform Based Operators for Orientation Estimation</td>
<td>989</td>
</tr>
<tr>
<td>Bo Yang and Mo Dai</td>
<td></td>
</tr>
</tbody>
</table>

**Author Index**