2011 International Conference on Image Analysis and Signal Processing

(IASP 2011)

Wuhan, Hubei, China
21 – 23 October 2011
# Table of Contents

## Section 1 - Signal Processing

Selected Mapping and Partial Transmit Sequence Schemes to Reduce PAPR in OFDM Systems  
*Di-xiao Wu* .................................................................................................................... 1

A Novel Method for Frame Rate Up Conversion  
*Haiping Hu, Guoying Liu* ....................................................................................................... 6

A Fast Algorithm for Discrete Sine Transform Using First-Order Moment  
*Tingting Luo, J. G. Liu* ....................................................................................................... 10

Hooke and Jeeves Algorithm for Linear Least-Square Problems in Sparse Signal Reconstruction  
*Jinqiu Deng, Dirong Chen* ...................................................................................................... 16

Low SNR Signal Time-Frequency Analyzing Method  
*Ming Zhou, Huabing Yang, Jingli Zhu, Juntao Shi* ........................................................................... 21

Research on Lhasa Tibetan Prosodic Model of Journalese Based on Respiratory Signal  
*Shuni Guo, Lu Gao, Hongzhi Yu* ................................................................................................. 26

On Comparison of Pilot-Aided OFDM Channel Estimation Algorithms  
*Di-xiao Wu* .................................................................................................................... 31

Echo Energy Analysis for Pulse Position Modulation Sequences used for Non-Crosstalk Sonar Systems  
*Qing-Hao Meng, Teng Li, Jia-Lin Hu, Han-Yang Peng, Ming Zeng* ...................................................... 36

Dual-ADC Based Digital Calibration of Timing Skew for a Time-Interleaved ADC  
*Rui Zhang, Yong-sheng Yin, Jun Yang, and Ming-lun Gao* .................................................................... 42

A Family Particle Swarm Optimization Based on the Family Tree  
*Zhengzhou An, Xinling Shi, Junhua Zhang, Baolei Li* ........................................................................ 46

Stability Analysis of FAST TCP Using PI Transfer Function  
*Fuzhe Zhao, and Ru Li, Yuanbing Kang* ......................................................................................... 52

Research on E-government Information Service Mechanism Based on Unified Communication Technology  
*Zhang Weihua* ...................................................................................................................................... 56

3-D Geometric Signal Compression Method Based on Compressed Sensing  
*Zhuo-Ming Du and Guo-Hua Geng* ................................................................................................. 62

The Research on Arabic Numeral Symbol’s Use in Poster Design  
*Peng Li, Rui Li* ............................................................................................................... 67

An Algorithm Based on HRRP for Target Recognition  
*Li Min Shen, Yan Zhou Ma* ......................................................................................................... 71

The Prefix and Suffix Query of Chinese Word Segmentation Algorithm for Maximum Matching  
*Junmin Ye, Songsong Li, Guangquan Hao, Shizi Li, Yan Yang, Cong Jin* .................................................. 74
Section 2 - Graphics and Images

Skin Color and Feature-Based Face Detection in Complicated Backgrounds
YuanHui Wang, LiQian Xia........................................................................................................78

Blurring Length Estimation Using Ringing Artifacts in a Deblurred Image
Shuangxue Yang, Hong Liu, Benyong Liu...............................................................................84

Ball Carrier Detection and Behavior Recognition in Basketball Match Using Covariance Descriptor
Lian-Shi Wu, Li-Min Xia, Qian Wang, Da-Yong Luo...............................................................89

Fast Bilateral Filtering using Image Redundancy Reduction
Haoqing Zhong, Zhuo Su..........................................................................................................94

NMS-Based Blurred Image Sub-Pixel Registration
Liu Wei, Zhu Hong, Han Gui-Jin..............................................................................................98

Sea-Surface Image Super-Resolution Based on Sparse Representation
Wenguang Hu, Tingbo Hu, Tao Wu, Bo Zhang and Qixu Liu..................................................102

Image Quality Assessment Based on Local Edge Direction Histogram
Xiaolin Chen, Rui Zhang, Shibao Zheng.................................................................................108

An Image Matching Evolutionary Algorithm Based on Hu Invariant Moments
Ruliang Zhang, Lin Wang.........................................................................................................113

Occluded Face Recognition Based on the Improved SVM and Block Weighted LBP
Zhaohua Chen, Tingrong Xu, Zhiyuan Han.............................................................................118

Hypothesis Test on Quality Measures for Synthetic Aperture Radar Images
Xiaojun Wang, Helei Wang, Cangzeng Meng, Shusheng Yan, Lianhua Li................................123

A Novel Frontal View Synthesis Method Based on Neighbor Embedding
Zhen Han, Junjun Jiang, Ruimin Hu, Tao Lu........................................................................128

Study on Binocular Stereo Camera Calibration Method
Guo Yan Xu, Li Peng Chen, Feng Gao....................................................................................133

A Novel Approach for Depth Image Based Rendering, Based on Non-Linear Transformation of Depth Values
Zhen Wang, Jun Zhou.............................................................................................................138

CoLDImage: Contrast and Luminance Distribution for Content-Based Image Retrieval
Qingkun Su, Yan Huang, Jingliang Peng................................................................................143

Research on the Restoration of Motion-Blurred Images of Ochotona Curzoniae
Haiyan Chen, Minghua Cao, Huiqin Wang, Jiaqi Hu, Wen-tao Hu........................................147

Edge Detection Based on Mathematical Morphology Theory
Qing Liu, Chengyu Lai..............................................................................................................151

Method of Counting Thin Steel Plates Based on Digital Image Processing
Jingting Li, Ying Wang, Qiang Zhang, Wei Chen....................................................................155
Spot Image Processing and Simulation of the Laser Proximity Fuze
Lin Gan, He Zhang, Xiang-jin Zhang ............................................................................................ 159

Rectangle Outline Extraction of Vehicles in SAR Images
Zhang Zebing, Hu Weidong ...................................................................................................... 163

Paper Web Defection Segmentation Using Gauss-Markov Random Field Texture Features
Xun Huang, Jixian Dong, Mengxiao Wang ................................................................................ 167

Study on the Fusion of MODIS and TM Images Using the Spectral Response Function and STARFM Algorithm
Lu Li, Xiaoqin Wang, Mengmeng Li .......................................................................................... 171

Fusion of Log-Gabor Wavelet and Orthogonal Locality Sensitive Discriminant Analysis for Face Recognition
Zhengjian Ding, Yulu Du ........................................................................................................ 177

Improved Accuracy Assessment Indices for Object-Based High Resolution Remotely Sensed Imagery Classification
Guijun Zhou, Bo Wu, Mengmeng Li ............................................................................................ 181

Nonuniform Sampling and Reconstruction for High Resolution Satellite Images
Xiaoming Shen, Guoqi Zeng, Zhimian Wei ................................................................................ 187

Search on Automatic Target Tracking Based on PTZ System
Zhang Qigui, Libo ..................................................................................................................... 192

An Error Filtration Method Based on Local Similarity of the Character to Identify Soiled Vehicle License Plate
Jun-Yi Yan, Ying-Wei Huang, Bo Fu, Nan Yi, Xin-Xing Yuan .................................................... 196

Moving Object Detection Based on T-Test Combined with Kirsch Operator
Zhao Hui, Sun Xiangju, Meng Caihong ..................................................................................... 199

Stereo Matching-Based Low-Textured Scene Reconstruction for ALV Navigation
Tingbo Hu, Tao Wu, Hangen He .................................................................................................. 204

An Image Recognition Algorithm Based On Thickness Of Ice Cover Of Transmission Line
Jiazheng Lu, Jing Luo, Hongxian Zhang, Bo Li, Fuhai Li ........................................................ 210

Shadow Removal Based on Invariant Image with Fisher Discrimination Criterion
Wei Huang, Liqin Fu, Yu Xiao .................................................................................................. 214

Structure-Preserved NLTV Regularization for Image Denoising
Hongyi Liu, Zhihui Wei ............................................................................................................. 219

A Robust Corner Detector Based on Curvature Scale Space and Harris
Zhili Li, Yanchun Shen ............................................................................................................... 223

Research of Space Target Segmentation Algorithm Based on ToF Camera
Xiaoping Zhang, Yufeng Xiao, Heng Wang, Hua Zhang, Manlu Liu ........................................ 227

Prominent Object Sharpening Using Reference Image
Shuangbai He, Jiaqian Yang ..................................................................................................... 232

Influence of Shape Parameters on Optimal Scale Selection in Multi-Resolution Segmentation
Biao Tong, Junming Li ............................................................................................................. 235
Segmentation of Urban Traffic Scene Based on 3D Structure
Tan Lun Zheng, Xia Li-min, Liu Yanfei ................................................................. 240

The Research of Tree Growth Based on Image Vision Theory
Jie Xu, Dawei Qi .......................................................................................................... 244

A Study on 2D Signal Noise Reduction Method for Wavelet Analysis
Ziqiang Xi, Zhongjia Fu, Lei Qi, Sha Wang ............................................................ 248

The Study on Standing Tree Measurement Based on Image Processing Embedded in a Smartphone
Dianyuan Han, Hui Dong .......................................................................................... 252

Research and Design of GPU-Based Network Video Stream Decoding and Playing System
Zhu Li, Shen Yanchun .................................................................................................. 257

A Super-Resolution Method Based on Local Sparse and Global Gradient
Kebin Huang, Ruimin Hu, Zhen Han, Feng Wang .................................................. 261

On-Line Digital Image Stabilization for Translational and Rotational Motion
Qingle Zeng, Hongyu Wang, and Xiaorui Ma ........................................................... 266

Improved Filtering Method Used for Linear CCD Light Spot Image
Jiming Lan, Haiyan Zhang, Gang Xiong ................................................................... 271

The Design of a Face Recognition System Based on Skin Color and Geometrical Characteristics
Xu-Yang, Fang-ly ................................................................................................... 276

Study on Hierarchical Pre-treatment Image Fusion Algorithm of Complicated Sea
and Airspace Background
Gao Ting, XuYu, XuTingsxin .................................................................................... 280

A Method of Measuring the Semantic Gap in Image Retrieval: Using the Information Theory
Chengjun Liu, Guangwei Song .................................................................................. 287

A Runway Recognition Algorithm Based on Heuristic Line Extraction
Yinwen Dong, Bingcheng Yuan, Hangyu Wang, Zhaoming Shi ................................ 292

Fast Bilateral Filtering using Motion Detection
Zengrong Lei, Zhuo Su ............................................................................................... 297

The Collision Detection Algorithm Based on Bounding Volumes and Space Subdivision
Zhiliang Liu, Desheng Zhang .................................................................................... 302

Color Harmony for Clothing Image
Qingjie Sun, Xi Chen ................................................................................................... 305

Natural Scene Category Recognition Based on Multiple Channels of PHOW
Fuxiang Lu, Rui Zhang, Songyu Yu ........................................................................... 310

A Study of Bessel Fourier Moments Invariant for Image Retrieval and Classification
Zi-ping Ma, Bao-sheng Kang, Bin Xiao .................................................................... 316

Regularized Image Restoration with Singular Value Decomposition
Zhang bin, Qi ying-jian, Ou zhi-wei, Jiao yan-li ....................................................... 321

A Remote Sensing Adapted Image Registration Method Based on SIFT and Phase Congruency
Dengke Fan, Yuanxin Ye, Li Pan, Shijiang Yan ......................................................... 326
Quantitative Stereological Analysis of Confocal Laser Scanning Microscopic Images of Cells
Na Hu, Yan Wang, Xikun Zhang, Yu Zhang, Yuanming Feng ..............................................................332

The Analysis and Research of Visual Perception and Image Processing in Visual Information Design —Take Google Earth for Example
Lisha Ouyang, JiangRuijun ...............................................................................................................336

Real-Time Iris Localization Method
Xu Huiyan, Wang Jingfang ...............................................................................................................340

Experimental Analysis on Sub-Pixel Subdivision Algorithm of Image Measurement.
Hui Zhang, LingLing Cui ...............................................................................................................344

Dynamic Three-Dimensional Virtual Scene Design Based on VRML
Dai Zijing, Liu Xiaoyu, Jin Hanjun ....................................................................................................347

Study on 3D Sketch Rendering Based on GPU
Jian Xiao ........................................................................................................................................351

A Comparative Study of Moment-Based Shape Descriptors for Product Image Retrieval
Wang Kejia, Zhang Honggang, Chai Lunshao, Haiying, Ping Ziliang ................................................355

Vehicle License Plate Location Based on Mathematical Morphology and Variance Projection
Liu Yichuan, Zheng Chunhong .........................................................................................................360

Adaptive Sub-Optimal Hopfield Neural Network Image Restoration Base on Edge Detection
MingYong Jiang, XiangNing Chen, XiaQiong Yu ............................................................................364

Skewed Text Corrections Based on Improved Hough Transform
Yu-peng Gao, Yi-ming Li, Zhong-yi Hu ............................................................................................368

Section 3 – Applications

Non-Crosstalk Ultrasonic Ranging System Excited Using Chaotic Sine Frequency Modulated Sequences
Yu-Long Song, Qing-Hao Meng, Jiao-Jiao Zhang, Ming Zeng ...........................................................373

A Hybrid Feature Selection Method Using Both Filter and Wrapper in Mammography CAD
Yihua Lan, Haozheng Ren, Yong Zhang, Hongbo Yu, and Xuefeng Zhao ........................................378

A Rapid and Automatic Method for Camera Calibration Based on LCD Circle Pattern
Xiaqiong Yu, Xiangning Chen, Feng Cheng, Tan Li ............................................................................383

CCD Performance Model and Noise Control
Rongtai Cai, Qingxiang Wu, Wenzao Shi, Honghai Sun, Yuanhao Wu, Zichen Wang ........................389

Analysis and Calculation of the Moored Ship Cable Tension Based on Monte Carlo Method
Qi-guo Yao, Guo-ping Liu ...............................................................................................................395

Optimization Model of Number of Scheduled Freight Train Formation Cars.
Yu-zhao Zhang, Yu-song Yan, and Zuo-an Hu ................................................................................399

Intelligent Transportation System Based on SIP/ZigBee Architecture
Jianhe Zhou, Chungui Li, Zengfang Zhang .......................................................................................405

A Virtual Hospital System Construction Based on VRML
Peishan Dai, Erjia Ren, Funing Li ......................................................................................................410
Non-Invasive Measurement Study of Human Blood Alcohol Concentration Based on NIR Dynamic Spectrum
Wen-fei Liu, Gui-li Liu, Xiao-fei Wang, Yan-fei Bao, Gang Li, Hui-quan Wang ........................................ 492

Representation of Watercolor Based on Regions
Yuhong Sun, Jiatao Wang .................................................................................................................. 496

The Application of a ZigBee Based Wireless Sensor Network in the LED Street Lamp Control System
Chun-ling Fan, Yuan Guo .................................................................................................................. 501

Research of Biogas Generator Monitoring System Model Based on Probability Petri Nets
Ding Tan, Liu Hui .................................................................................................................................. 505

Remote Monitoring and Commanding Dispatch System of Working Boats Based on C/S Structure
Zuo Mingjiu, Li Huaming .................................................................................................................... 509

Monitoring the Water Quality of Liangzi Lake Based on HJ-1 Data
Du Juan, Zhou Zheng .......................................................................................................................... 513

Guided Wave Signal Recognition by Matching Pursuit Based on Evolutionary Programming Algorithm
Shen Chuanjun, Wang Yuemin, Zhou Fangjun, Sun Fengrui ............................................................... 519

Hardware/Software Co-design of Embedded Image Processing System Using SystemC Modeling Platform
Wang Chong, Zheng Hong, Li Zhen ................................................................................................. 524

A Research of MPPT Implementation Strategy Based on the Improved Conductance Increment Method
Xin-chen Cai, Bo Fu, Ying-wei Huang, Xin Xing, Lu Yu, Nan Yi .......................................................... 529

Research of 3D Face Reconstruction Based on One Image
Wang Shengming .................................................................................................................................. 533

Detection of River Ice Using Relevance Vector Machine
Qi Xu, Liangming Liu, Zheng Zhou, Lefei Zhang ................................................................................ 538

The Design of Embedded Vehicle-Mounted Anti-Collision System
Pan Shaoming, Cai Qizhong, Lao Youlan .......................................................................................... 542

Research on Cyanobacteria Blooms Monitoring Ability of HJ-1 CCD
Zheng Zhou, Yuanling Zhao, Dengke Fan ............................................................................................ 546

Palm-Dorsa Vein Recognition Based on Two-Dimensional Fisher Linear Discriminant
Jing Liu, Yue Zhang .............................................................................................................................. 550

A Pitch Tracking Method Mixing ACF & AMDF Algorithms Based on Correlations
Yingjie Yang, Huanhuan Zhang, Xiue Guo ......................................................................................... 553

Research of Data Packet Transmission Based on SMS Services
Wenhu Huang, Shijue Zheng, Ping Zhang ........................................................................................... 557

Application of Particle Filter in High Accuracy Geometry Measurement
Hu Wenchuan, Qiu Zirong, Zhang Guoxiong .................................................................................... 561

A New Image-Based Method for Concrete Bridge Bottom Crack Detection
Xuhang Tong, Jie Guo, Yun Ling, Zhouping Yin ................................................................................ 568
The Design and Implementation of a Visual Workflow Modeling Tool Based on Eclipse Plug-ins
Junmin Ye, Yabo Ni, Youmin He, Ruoxi Wang, Cong Jin, and Guangquan Hao.................................572

Section 4 - Computer Science and Technology

Speech Emotion Recognition System Based on Genetic Algorithm and Neural Network
Jian Wang, Zhiyan Han, Shuxian Lun..................................................................................................578

Research on Modeling for Submarine Cable Monitoring System Based on Timed Colored Petri Nets
Jiang Daoyu, Guo Qiang, Zhang Cheng.............................................................................................583

Design on Self-Balancing and Track-Searching Cart
Zhenghuan, Shaocheng Qu................................................................................................................586

Automatic Segmentation of Crop Leaf Spot Disease Images by Integrating Local Threshold and Seeded Region Growing
Jun Pang, Zhong-ying Bai, Jun-chen Lai, Shao-kun Li......................................................................590

Research of Parallel Placed Submarine Cable Route Detection Method
Zuo Mingjiu, Tian Feng, Qiao Xiaorui...............................................................................................595

Research on a Road Displacement Model and Parameters Determination Based on Structure Mechanics
Xiuqin Lu, Qingsheng Guo, Yi Zhang................................................................................................600

Speaker Identification Based on Classification Sub-space Gaussian Mixture Model
Wen-wen Xiao, Jianbin Zheng, Jian Hua, Enqi Zhan.......................................................................607

Cybercrime Forensic System in Cloud Computing
ChengYan........................................................................................................................................612

An Application of Visual Computational Theory in Spatial Frequency Domain: The Simulation of Dynamic Radiated Fringes
Songshan Xiao, Yi Tian......................................................................................................................616

A Metadata Access Strategy of Learning Resources based on HDFS
Yaqi Gao, Shijue Zheng....................................................................................................................620

Video Data Mining based on K-means Algorithm for Surveillance Video
Jinghua Wang, Guoyan Zhang........................................................................................................623

Three-Dimensional Modeling of a Telerobot Based on SolidWorks and Open Inventor
Shiyin Jiang, Hua Zhang, Heng Wang, Manlu Liu, Yufeng Xiao, Jing Zhang...................................627

An Algorithm of Doppler Frequency Rate-of-Change Estimation for Coherent Pulse Train
Wen Wang, Ming-hao He, Chang-xiao Chen, Chun-lai Yu................................................................632

The Research on Mobile Game Engine
Jingming Xie.......................................................................................................................................635

Research on the Model of Submarine Cable Route Monitoring Based on Improved Petri Nets
Wang Yuanyou, Guo Qiang, Zhao Fangyuan....................................................................................640
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Research of Overload Control Algorithm Fairness Based on Parlay</td>
<td>Zhiliang Liu, Xiurong Qiu</td>
<td>645</td>
</tr>
<tr>
<td>Research in HDFS Based on the Campus Network Environment</td>
<td>Yang Fengying, Liu Huichao</td>
<td>648</td>
</tr>
<tr>
<td>System Framework Design of Automated Data Mining Technology Based on Intelligent Agents</td>
<td>XianQing Liu, Jing Huang, ChaoYing Zhang</td>
<td>653</td>
</tr>
<tr>
<td>A Human-Machine Gambling System Based on System on Programming Chip (SOPC)</td>
<td>Cheng Yan</td>
<td>656</td>
</tr>
<tr>
<td>Palm-Dorsa Vein Recognition Based on Independent Principle Component Analysis</td>
<td>Jing Liu, Jian-jiang Cui, Ding-yu Xue, Xu Jia</td>
<td>660</td>
</tr>
<tr>
<td>Study on Classification for Vegetation Spectral Feature Extraction Method Based on Decision Tree Algorithm</td>
<td>Weiwei Li, Jian Du, Baolin Yi</td>
<td>665</td>
</tr>
<tr>
<td>The Emotional Expression of Punctuation in the Network Language</td>
<td>Ouyangchaoying, Wuying</td>
<td>670</td>
</tr>
<tr>
<td>Reinterpretation of Three Famous Experiments on Visual Perception from the View of Spatial Frequency Multi-Channel</td>
<td>Songshan Xiao, Linyu Li, Xiao Chen, Yi Tian</td>
<td>673</td>
</tr>
<tr>
<td>A Model Based on Three-Layer Agent of Personalized Information Retrieval Systems</td>
<td>Yuanzhong Xu</td>
<td>677</td>
</tr>
<tr>
<td>A Frequent Itemset Storing Structure</td>
<td>Chen Zuyi, Zhao Taixiang</td>
<td>680</td>
</tr>
<tr>
<td>A Study on Diagram Design and Analysis of iPhones’ User Interfaces</td>
<td>Ouyang Lisha, Ningjie</td>
<td>684</td>
</tr>
<tr>
<td>Design of Wide-Band Array with Frequency Invariant Beam Pattern by Using Adaptive Synthesis Method</td>
<td>Weijie Zhu, Wei Wu</td>
<td>688</td>
</tr>
<tr>
<td>Non-Linear Pattern Recognition Based on SVM and Genetic Algorithm</td>
<td>Wang Jingfang</td>
<td>694</td>
</tr>
<tr>
<td>Research on Using Sign Language in Outdoor Advertising</td>
<td>LiPeng, XuJiu</td>
<td>699</td>
</tr>
<tr>
<td>Research of Biogas Power Generator System Based on Internet Technology</td>
<td>Ding Tan, Wang Xuewen, Liu Changsheng, Xu Guimin, Wang Xuemei, Song Ling</td>
<td>704</td>
</tr>
<tr>
<td>Kernel Discrimination via Oblique Projection</td>
<td>Benyong Liu</td>
<td>707</td>
</tr>
</tbody>
</table>