2011 International Conference
on Multimedia and Signal
Processing
CMSP 2011

Table of Contents
Volume - 1

Preface - Volume 1............................................................................................................................................xii
Organizing Committee - Volume 1.........................................................................................................xiii
Program Committee - Volume 1...............................................................................................................xiv
Reviewers - Volume 1.....................................................................................................................................xvi

Analog and Digital Signal Processing
A Contactless Power Supply System for Intra-corporeal Medical Instrumentations.................................................................3
   Yanjiao Xuan, Kaiyun Gu, Bin Gao, and Yu Chang

Design of Synchronous Multi-channel High Performance Acoustic Data Acquisition Based on Ethernet Connection.............................................7
   Men Bai-yong, Ju Xiao-dong, Qiao Wen-xiao, and Lu Jun-qiang

Research on 3-D DCT Operation Based on Transformation Basic Matrix ......................................................................................11
   Sun Wenbang, Chen Hexin, Chen Hong, and Tang Haiyan

Research on Speciality of the Print Ads Dissemination Based on SCE Attributes of the Luxury Brands.................................................................15
   Zhang Mengxiao and Feng Yuefeng

Speech Signal Representation via Dictionary Learning in STFT Transformed Domain.................................................................20
   Jing Xu, Benyong Liu, and Xiang Liao

The Cell Image Segmentation Based on the K-L Transform and OTSU Method..................................................................................25
   Zhonghua Lin
Using the Douglas-Rachford Algorithm to Optimally Reduce the PAPR

Guillaume Fumat, Pascal Chargé, Ahmed Zoubir, and Danièle Fournier-Prunaret

Coding and Transmission

BWT-based Data Preprocessing for LZW

Bin Li, Guiqiang Ni, Jianxin Luo, and Xue Zhang

Design of JPEG2000 Arithmetic Coder Using Optimized Renormalization Procedure

Liu Wensong, Zhu En, Lin Ye, Sun Lei, and Liu Jun

Enhanced Low Complex Cost Function for H.264/AVC Intra Mode Decision

Mohammed Golam Sarwer and Q.M. Jonathan Wu

Unequal Loss Protection of Embedded Streams Combining Particle Swarm Optimization and Local Search

Jiajing Hu and Dong Hu

Content Based Hierarchical Fast Coding Unit Decision Algorithm for HEVC

Jie Leng, Lei Sun, Takeshi Ikenaga, and Shinichi Sakaida

Coding Techniques

A 16Gbps Real-Time BF-based LDPC Decoder for IEEE 802.3an Standard

Jui-Hui Hung and Sau-Gee Chen

A New High-Performance and Low-Complexity Turbo-LDPC Code

Jui-Hui Hung, Jin-Shun Shyu, and Sau-Gee Chen

Direction of Arrival Tracking under Various Degrees of Correlation

Sherif I. Elsanadily, Hossam Eldin A. Badr, Zaki B. Nossair, and Osama M. Elghandour

Normalized-Orthogonal Projection Beamforming Amid Heavy-Tailed Impulsive Noise of Unknown Statistics

Hongtao Li, Chen Gu, and Xiaohua Zhu

Performance of Plased OFDM Systems for UWB Communication

Linjun Wu and Ali Zhang

Computer and Machine Vision

A Fast SIFT Feature Matching Algorithm for Image Registration

Kun Li and Shangbo Zhou

A Method of Character Recognition Based on General Characteristic and Connected Regions

Meng Qing-yuan, Hu Hongping, and Bai Yanping
A New Method for License Plate Detection Based on Color and Edge Information of Lab Space .................................................................99

Lei Xu

A Novel Track-before-Detect Algorithm for Small Dim Infrared Target ......................................................103

Bin Wu and Hao Yan

An Effective Way of 3D Model Representation in Recognition System ..........................................................107

Bo Pang and Huimin Ma

An Improved Binary Image Representation Method by Using Non-symmetry and Anti-packing Model with Triangles and Squares ..........................................................112

Yunping Zheng and Xi Guo

An Improved Indirect Triangle Non-symmetry and Anti-packing Model for Gray Image Representation..........................................................117

Yunping Zheng and Xi Guo

Contourlet-Based Feature Extraction with LPP for Face Recognition ..........................................................122

Yanqi Tan, Yaying Zhao, and Xiaohu Ma

Empirical Learning Aided by Weak Domain Knowledge in the Form of Feature Importance ..........................................................126

Ridwan Al Iqbal

Exponential-Distance Weighted K-Means Algorithm with Spatial Constraints for Color Image Segmentation ..........................................................131

Wen-Liang Hung, Miin-Shen Yang, and Chao-Ming Hwang

Extended Depth-of-Field Iris Image Capture Device Based on Auto Bracketing Focus ..........................................................136

Wenzhong Shen and Yazhuo Gong

Face Detection and Recognition Using Skin Color and AdaBoost Algorithm Combined with Gabor Features and SVM Classifier ..........................................................141

Alireza Tofighi and S Amirhassan Monadjemi

Feature Based Stitching of a Clear/Blurred Image Pair ..........................................................146

Xianyong Fang

Pyramid-Based Multi-scale LBP Features for Face Recognition ..........................................................151

Wei Wang, Weimin Chen, and Dongxia Xu

Robust Weed Recognition Using Blur Moment Invariants ..........................................................156

Zhao Peng

The Design of an Embedded Speech Recognition Annunciator ..........................................................160

Huapeng Chen, Jie Lin, and Yinyue Shen

Two-Dimensional Neighborhood Structure Preserving Projection ..........................................................165

Li Yiyiing, Gao Quanxue, Liu Yamin, and Liu Jingjing
Display Systems and Printing

A Distributed Clone Selection Algorithm with Its Application in Image Enhancement .......................................................... 171
  Renjian, Zhang Keheng, Zhao Jinghu, Zheng Xiaolu, and Yue Menglong

A Perceptual Rate-Distortion Based Quantization Level Adjustment Algorithm ......................................................... 175
  Jiang Wei and Yang Junjie

Bidirectional Motion Estimation Algorithm for B Picture in H.264/AVC ............................................................................. 180
  Meihua Gu and Tao Zhang

Consistent Mesh Segmentation Using Protrusion Function and Graph Cut ................................................................. 184
  Huang Ren and Liu Yu

Data Parallelism Exploiting for H.264 Encoder ..................................................................................................................... 188
  Mei Wen, Ju Ren, Nan Wu, Huayou Su, Changqing Xun, and Chunyuan Zhang

Efficient Wavelet-Based Compression for Hyperspectral Images Using Precompression Algorithm .................................................. 193
  Lei Chen, Chao Bei, Yujia Zhai, and Jing Wu

Green Color Appreciation of Gemstones Based on CIE 1976 L*a*b* .................................................................................. 198
  Guo Ying, Li Xiang, Du Hongmei, and Sun Hongjuan

Image Inpainting Using Multiscale Salient Structure Propagation .................................................................................... 201
  Cheng-Shian Lin and Jin-Jang Leou

Injection Mold Design Based on Plastic Advisor Analysis Software in Pro/E ................................................................. 205
  Zhou Chun-ying and Wang Li-tao

Research on Object Shape Detection from Image with High-Level Noise Based on Fuzzy Generalized Hough Transform .................................................................................................................. 209
  Yuan Ji, Li Mao, Qingqing Huang, and Yan Gao

User-Specific Video Summarization ...................................................................................................................................... 213
  Xiang Wang, Jing Chen, and Caiyun Zhu

Filter Design and Digital Filters

Analysis of Electric Signal of Plant Based on Lifting Wavelet and Correlation ................................................................. 223
  Lu Jingxia and Ding Weimin

Design of Quadrature Mirror Filter Banks Using Complex Half-Band Filters ................................................................. 228
  Chimin Tsai

The Real-Time Monitoring Tool States Based on Cross-Correlation Detection ............................................................... 232
  Zhongbo Peng and Qing Sun
Image Retrieval
A Hybrid Median Filter for Enhancing Dim Small Point Targets and Its Fast Implementation.................................................................................................................................................................................................239
Qingyun Yang

A Method of Dimension Measurement for Spur Gear Based on Machine Vision ........................................................................................................................................................................................................243
Hongru Du, Wuyin Jin, Xia Zhang, and Jingping Hu

A Multimodal Biometric Recognition of Touched Fingerprint and Finger-Vein.................................................................247
Young Ho Park, Dat Nguyen Tien, Hyeon Chang Lee, Kang Ryoung Park, Eui Chul Lee,
Sung Min Kim, and Ho Chul Kim

AdaBoost Face Detection Based on Haar-Like Intensity Features and Multi-threshold Features.................................................................251
Shigang Chen, Xiaohu Ma, and Shukui Zhang

Image Acquisition Designing for SMT Solder Paste Deposition 3D Inspection.......................................................................................256
Bing Luo and Guanzhong Kou

Object Recognition and Selection Method by Gaze Tracking and SURF Algorithm ...............................................................................................................261
Hwan Heo, Won Oh Lee, Ji Woo Lee, Kang Ryoung Park, Eui Chul Lee, and Mincheol Whang

Texel Based Regular and Near-Regular Texture Characterization...........................................................................................................266
Yan Gui, Mingang Chen, Lizhuang Ma, and Zhihua Chen

Image Segmentation
Characteristic Analysis of Infrared Target and Design of Target Detection System ..................................................................................................................................................................................................................................................273
Xuefeng Dong, Huaqin Jiang, Xiaoliang Li, Juqin Zhang, and Yong Wang

Fast Layered Bit-Plane Matching for Electronic Video Stabilization ........................................................................................................276
Juanjuan Zhu and Baolong Guo

Marker-Less Human Body Tracking Using Locally Affine Invariant Contour Matching .................................................................................................................................281
Zhaozhong Wang, Min Liang, and Zesheng Tang

Imaging Techniques & 3D Imaging
A Gray Gradient Based Fast Training Algorithm for Face Detection ................................................................................................................289
Weimin Chen, Wei Wang, and Dongxia Xu

A Matching Scheme Based on Proper Vector .........................................................................................................................293
Ce Fan
A Modified Wiener Filtering Method for DT-CWT Domain Image Denoising ................................................................. 298

Hongxia Wang and Bo Chen

A New Algorithm for Red Blood Cell Characteristics Image Recognition ................................................................. 303

Zih-Ping Ho and Huei-Ju Lee

A New PDE Model for Image Restoration .................................................................................................................. 308

Yonggui Zhu and Xiaolan Yang

A Scrambling Algorithm of Image Encryption Based on Rubik’s Cube Rotation and Logistic Sequence ........................................................................................................................................... 312

Li Zhang, Xiaolin Tian, and Shaowei Xia

Blind Detection of Eclosion Forgeries Based on Curvelet Image Enhancement and Edge Detection ................................................................................................................................................................................ 316

Yin-Cheng Qi, Xiao-Shuang Xing, and Hua-Fang-Zi Zhang

Compressive Sampling with Coefficients Random Permutations for Image Compression ......................................................... 321

Zhirong Gao, Chengyi Xiong, Cheng Zhou, and Hanxin Wang

Construct Virtual Samples for Improving Kernel PCA .................................................................................................... 325

Yingnan Zhao, Rui Ma, and Xuezhi Wen

Cycle Slips Detection and Repairing to GPS Phase Observation Based on Sym4 Wavelet ................................................................. 329

Bo Wang, Deli Chen, and Hefang Bian

Distance Metric Learning Based on Semantic Correlation Strength for 3D Model Retrieval ....................................................................................................................................................................................................................................................................................................................................................................................... 334

Xinying Wang, Shengsheng Wang, and Huanli Pang

From Paper to Screen ............................................................................................................................................................ 339

Wang Zhehao, Zhu Jihong, and Lin Xi

New Prediction Modes for Parallel Processing of H.264/AVC ........................................................................................... 344

Takahumi Bando, Naoyuki Hirai, Tian Song, and Takashi Shimamoto

Projection Kernel Regression for Image Registration and Fusion in Video-Based Criminal Investigation ....................................................................................................................................................................................................................................................................................................................................................................................... 348

Benyong Liu, Jing Zhang, and Xiang Liao

Removing Labeled Text in an Image Based on an Extended Filter in Gabor Space ....................................................................................................................................................................................................................................................................................................................................................................................... 353

Jun Yang and Shi-jiao Zhu

Super Resolution Reconstruction via Multiple Frames Joint Learning .................................................................................. 357

Peng Wang, Xiyuan Hu, Bo Xuan, Jiancheng Mu, and Silong Peng
Virtual View Generation Method without Pre-processing Depth-Image for 3DTV ........................................................................................................................................................................... 362

    Jinbao Xue, Gang Song, and Hua Li

Exemplar-Based Object Removal in Video Using GMM .................................................................................................................................................. 366

    Aijuan Xia, Yan Gui, Li Yao, Lizhuang Ma, and Xiao Lin

Author Index - Volume 1 ................................................................................................................................................................................................. 371