2011 International Conference on Multimedia and Signal Processing

CMSP 2011

Table of Contents

Volume - 2

Preface - Volume 2............................................................................................................................................xii
Organizing Committee - Volume 2....................................................................................................................xiii
Program Committee - Volume 2.......................................................................................................................xiv
Reviewers - Volume 2.......................................................................................................................................xvi

Intelligent Signal Processing

A Compressed Sensing Approach for IR-UWB Communication .................................................................3
  Haiping Yao, Shaohua Wu, Qinyu Zhang, and Ye Wang

Acoustic Measurement and Analysis of Different Pinna Models Installed on Standard Dummy Head of Chinese Adult ........................................................................................................................................8
  Na Qi and Li Li

Application of Wavelet Packet Sample Entropy in the Forecast of Rolling Element Bearing Fault Trend .................................................................................................................................12
  Fengtao Wang, Yangyang Zhang, Bin Zhang, and Wensheng Su

Chaos Characteristics Analysis about Transient Signals of FH Radio with PLL Synthesizer .................................................................17
  Chunyun Song

Coexistence of Synchronization and Amplitude Death in Time-Delay Systems ........................................21
  Lei-Sheng Jin, Lei Ying, Shuang Lu, and Yan Zhang

Comparison of Feed-Forward and Recurrent Neural Networks in Active Cancellation of Sound Noise ........................................................................................................................................25
  Mehrshad Salmasi, Homayoun Mahdavi-Nasab, and Hossein Pourghassem
Design for Heater Control System Based on DS18B20 and Level Detector .........................................................30
Shiyu Yan, Hong Wang, and Chong Liu

Error Bounds for Multi-dimensional Whittaker-Shannon Sampling Expansion .......................................................33
Peixin Ye

Fault Diagnosis Method Based on Ontology and Particle Swarm-Immune Optimization Algorithm in the Motor .............................................................37
Xia Shi-xiong, Li Fei, and Niu Qiang

Insect Sound Recognition Based on MFCC and PNN .........................................................................................42
Zhu Le-Qing

Internet of Things and Geography - Review and Prospect ..................................................................................47
Qilou Zhou and Jie Zhang

Performance Analysis of Two Kinds of Uniform Circular Arrays ........................................................................52
Wu Yao and Chen Hui

Research on the Accuracy of Single Precision on Graphics Processing Unit .......................................................57
Tao Yuan, Zhu Mingfa, Xiao Limin, Ruan Li, Dongyi Guan, Siming Chen, and Ding Yi

Research on the Application of GPON Technologies .........................................................................................61
Wang Zhaqing

Self-Similar & Stochastic Evolution Mechanism of Large Software File Name Length .........................................................................................................64
Chen Yongzhou and Wang Min

Spatial-Temporal Error Concealment Scheme for Intra-coded Frames .....................................................................68
Huang Hui

Target Recognition Based on Intuitionistic Fuzzy Sets Theory ...........................................................................73
Dongfeng Chen, Jingshan Jiao, and Hui Liu

The Intelligent Algorithm of the Biorthogonal Quaternary Wavelet Packs with Filter Banks and Frames .........................................................................................77
Huiqiang Tao and Yinhong Xia

A Geometric Point Sets Pattern Matching by Motion Estimation ...........................................................................82
Lu Zongqing, Wang Zhao, Guo Haiguang, and Cheng Jun

Multiresolution Analysis Driven Corrosion Detection on Metal Surface ..........................................................85
Jun Jiang, Zhao Wang, Haiguang Guo, and Jun Cheng

Motion Analysis & Training

A Method for Object Occlusion Handling Based on Multilevel Track Queues .......................................................91
Biao Jin, Wenlong Hu, and Yu Zhang
Design and Modeling of Subterranean Tube Network Query System Based on UML .............................................................96
  Yang Liang and Gao Ke

Research on Auditory Display Technology Based on Visual Information .................................................................100
  Xianchun Meng, Shijie Dai, Yuhong Liu, Biao Xiang, Zhidong Liu, and Zhi Lv

The Research and Implementation of Moving Object Detecting and Tracking in Intelligence Video Monitor System .................................................................105
  Yan-Ming Shi and Ke-Bin Jia

Video Moving Object Detection Using Goodness of Fit Testing .....................................................................................109
  Guo Chunsheng and Chen Linli

MultiMedia Networking and QoS

An Improved Scheduling Algorithm for Multimedia Support in Web Cluster Servers ..................................................................................................................115
  Bao Li-yong, Zhao Dong-feng, and Zhao Yi-fan

Application of Multimedia in Teaching of Steel Structure .........................................................................................120
  Liu Xiao-yu

Diagnostic Knowledge Representation and Reasoning Based on Fuzzy Fault Petri Nets ..........................................................124
  Feizheng Liu, Jiansheng Hu, and Jiannan Li

MultiMedia Systems, Architecture and Applications

An Approach of Personalized 3D Scene Customization Based on Multimedia Resources .................................................................................................................131
  Chengwei Yang, Chengle Yang, Shijun Liu, Xiangyu Meng, and Rui Wang

BSLstream: A Biased Skip List index Scheme for P2P VoD with VCR Support .................................................................................136
  Qian Zhang, Runzhi Li, Hongfang Guo, and Zongmin Wang

How Real is Really? A Perceptually Motivated System for Quantifying Visual Realism in Digital Images ..........141
  Norman Wang and Wendy Doube

Implementation of SD Card Music Player Using Altera DE2-70 ......................................................................................150
  Liang Hong-wei, Li Jian-ai, and Kan Ling-ling

IPv6 Based Intelligent Surveillance System .......................................................................................................................154
  Yu Jiang and Ke-Bin Jia

The Hybrid P2P of Video Teaching System Design ........................................................................................................158
  Liu Zhenxiang, Liu Song, Shi Yongheng, and Song Di
Pattern Recognition

A Collaborative Web Apparel Presentation and Evaluation System .......................................................... 165
  Xinjuan Zhu and Junfang Huang

A Novel 3D Objects Displaying Method for Viewing-Angle-Free System .................................................. 169
  Yelin Wang, Huibin Wang, Jie Yuan, and Hui Zheng

A Sensitive Image Filtering Method Based on Gabor Function and SVM .................................................... 175
  Yan Sun, Zheng-xuan Wang, and Shao-cheng Song

Architecture of the Front-End Readout ASIC for 4-D PET Imaging .......................................................... 176
  Zeng Huiming, Wei Tingcun, Gao Wu, and Hu Yann

Based on Local Mean and Variance of Adaptive Pulse Coupled Neural Network Image Fusion ..................... 180
  Jianfeng Li, Beiji Zou, Yixiong Liang, and Goujiang Xin

Clouds and Shadows Detection in Multi-spectral Satellite Image Based on Maximally Stable Extremal Regions .......................................................... 184
  Yu Tong and Wang Ming-Shu

Color Demosaic for Complementary Color Filter Array ........................................................................... 188
  Chen Wei-Gang

Comparison of EEG Forward Solutions in Two Head Models ..................................................................... 193
  Li Peng, Ming Ming Peng, Yujian Jiao, and Anhuai Xu

Error Analysis of the Derivative of the Rational Interpolation Based on Function Values ............................. 198
  Xingang Wang, Yushui Geng, Zhenyu Yang, and Shilong Li

Face Recognition Based on Kernel Schur-Orthogonal Neighborhood Preserving Discriminant Embedding .......... 202
  Yan Wang and Wan-rong Bai

Image Mosaicing Algorithm Based on Salient Region and MVSC ............................................................. 207
  Jinpeng Wang and Yewei Li

Multi-view Synthesis Using the Relative Affine Structure from Video Sequences ........................................ 212
  Huo Zhiyong, Liu Tianliang, and Zhu Xiuchang

Speaker Verification Using LR-based Composite Sequence Kernel for Improving the Characterization of the Alternative Hypothesis .......................................................... 217
  Yi-Hsiang Chao
Sensor Array and Multi-channel Systems

An Efficient Attribute Reduction Algorithm Designed with Heuristic Function ........................................... 223
Gao Jing and Han Zhidong

Distributed Adaptive Grid Interacting Multiple Model Joint Probabilistic Data Association Algorithm ................................................................. 229
Xu Jianghu and Liu Zhong

Error Model and Simulation Study of Double Parallel-Joint Coordinate Measuring Machine ........................................ 234
Xia Guisuo, Fei Yetai, Yu Yongshu, and Zhao Jiliang

Sparse Signal Recovery Based on $\ell_q(0 < q \leq 1)$ Minimization .............................................................. 239
JianJun Wang, Chun-Yun Yang, and Baili Chen

Signal Representation and Transforms

Compressed Locally Embedding .................................................................................................................. 245
Wu Jianbin and Zheng Zhonglong

Inertial Sensors Random Sequence Pretreatment Using Empirical Mode Decomposition Method .............................. 250
Zhang Qiu-zhao, Zhang Shu-bi, and Hou Dong-yang

Methods and Performances Study for Power Spectrum Density Modeling of Non-gaussian Processes ............................................................................. 254
Wang Pingbo, Wang Shuzong, Liu Feng, and Cai Zhiming

New Conditions on Robust Stabilization of Uncertain T-S Fuzzy Time-Delay Systems with Exponential Estimates .......... 258
Jiang Ben-Yuan and Huang Sheng-Juan

Performance of PAPR in the Clipped OFDM Systems .................................................................................. 263
Aili Zhang and Linjun Wu

Speech & Language Processing

A Hybrid Reliable Algorithm for Speaker Recognition Based on Improved DTW and VQ by Genetic Algorithm in Noisy Environment ..................................................... 269
Mohammad Reza Fallahzadeh, Fardad Farokhi, Mahboobeh Izadian, and Ali Akbar Berangi

An Exploration on Improving Statistical Machine Translation Performance by Using Post-Editing Information .......................................................................................... 274
Dong Yu and Bo Xu

Fire Time Series Forecasting Based on Markov-SVR Model ............................................................................. 278
Ye Zhang, Wen Tian, and Shengpeng Liu
Perceptual Norm Adjustment with Segmental Weighted SMR for ITU-T
G.719 Audio Codec ................................................................. 282
Jing Wang, Ning Ning, Xuan Ji, and Jingming Kuang

System Identification

An Embedded System for Pulse Wave Acquisition and Processing........................................... 289
Xia Zhang, Wuyin Jin, Hongru Du, Xiaoling Qi, and Aihua Zhang

Analysis of EOG Signals Using Empirical Mode Decomposition for Eye Blink Detection................................................................................................................................................................... 293
M. Sanjeeva Reddy, A. Sammaiah, B. Narsimha, and K. Subba Rao

Effects of Electrode Insertion Depth on Mandarin Speech Understanding Using Combined Electric and Acoustic Stimulation.............................................................. 298
Tian Guan, Qin Gong, and Zhe Li

Time-Frequency Signal Analysis

A Speech Denoising Method Based on Improved EMD................................................................. 305
Zhang Jun-chang and Zhao Li

Adaptive Speech Enhancement Based on Classification of Voiced/Unvoiced Signal .................................................................................................................................................................................. 310
Zhang Jun-chang, Zhang Yi, and Ye Zhen

Median Filter Based FM Interference Suppression for PRC-CW Radar ........................................ 315
Zhi-hua Wang, Zhao Zhao, and Xiang-quan Shi

Multiple Speaker Localization in a Smart Room........................................................................... 319
Mohamad Hesam Mahmodi Nejad, Davood Mahmoodi, and Salehe Zohroudi

Profile Detection for Astronomical Spectrum Data with Low SNR via the Wigner Transform............................................................................................................................................. 324
Jia Zhu, Zhangqin Zhu, and Zhongfu Ye

Virtual Reality

3D Shape Reconstruction and Realistic Rendering of Flowering Rape (Brassica napus L.) .................................................................................................................. 331
Lili Zhao, Shenglian Lu, Xinyu Guo, Weiliang Wen, and Sheng Wu

An Edge Detection Method Based on Lifting Wavelet and Mathematical Morphology .................................................................................................................................................. 336
Rong Wang

An MDL Approach to Color Image Segmentation........................................................................... 341
Kaikuo Xu, Hongwei Zhang, Tianyun Yan, Wei Wei, Shaomin Fei, and Wen Qiang
On Virtual Public Sphere and Network Citizen Participation .......................................................... 346

Hu Jinrong and Zhou Enyi

Communication and Information Systems

A Hybrid PAPR Reduction Technique Using FFT/IFFT Based Tone Reservation and SLM with No Side Information ................................................................. 353

Samuel Oru Besong, Xiaoyou Yu, and Xiaochun Wang

A Time Threshold Scheme for Unidirectional Data Gathering Tree in Wireless Sensor Networks ................................................................. 357

Shuisheng Lin and Zheqi Gu


Shuisheng Lin

Macroblock-Based Adaptive Loop Filter for Video Compression ................................................................. 366

Hyunho Jo, Donggyu Sim, and Hae-Kwang Kim

Author Index - Volume 2 .......................................................................................................................... 370