Preface ........................................................................................................................................................................... xv
Organizing Committee .......................................................................................................................................................... xvi
Reviewers ........................................................................................................................................................................... xviii

Image Enhancement and Noise Filtering

An Effective Method for Removing Heavy Salt-and-Pepper Noise ................................................................. 3
   Cangju Xing

Medical Image Authentication Using Hash Function and Integer Wavelet Transform ........................................ 7
   Cheng-Ri Piao, Dong-Min Woo, Dong-Chul Park, and Seung-Soo Han

Acoustics

Acoustic CT System for Temperature Distribution and Wind Velocity Vector Measurement .............................................. 13
   Shinji Ohyama, Junya Takayama, and Kazuo Oshima

Broadband DOA Estimation by Beamforming with Suppression of Reverberation .................................................... 18
   Xuan Li, Xiaochuan Ma, and Chaohuan Hou

Design of System for Ultrasonic Distance Measurement Instrument Based on Chaos Theory .......................... 22
   Tian Fuqing, Zhou Sheng, and Yang Peng
Adaptive Signal Processing

A Modified Direct Data Domain Least Squares Approach Using a Single Snapshot ..................................................37
Lingyan Dai, Rongfeng Li, and Yongliang Wang

A New Adaptive Equalizer Based on Gene SPILL Algorithm .................................................................................41
Fang Wang and Qi-guo Wang

A New Beamforming Method for MIMO-OFDM Systems .........................................................................................45
Li Ya, Lina Zhang, and Erlei Zhang

A Novel Complex Valued Blind Signal Extraction Method for Adaptive Interference Suppression in Civil Aviation Air-to-Ground Communication ..........................................................50
Qingyan Shi, Lunlong Zhong, and Renbiao Wu

A Novel Technique for Preventing Signal Cancellation in Space-Time Adaptive Processing ........................................55
Youming Li and Rangding Wang

Adaptive Instantaneous Frequency Estimation Based on EMD and TKEO .................................................................60
Yuping Zhang, Hui Li, and Lihong Bi

An Adaptive Demodulation Method for MFSK Signals under Alpha-Stable Distribution Pulse Noise .......................65
Zhijin Zhao, Baicheng Fu, and Chunyun Xu

A Novel Blind Source Separation Algorithm Based on Projected Natural Gradient ..................................................70
Jimin Ye and Haihong Jin

Blind Equalization Algorithm Based on Compensation Fuzzy Neural Network ..........................................................75
Ying Xiao, Zhen Xing Li, and Yu Hua Dong

Chip-Level Adaptive Equalization for LAS CDMA Downlink .................................................................................80
He Zhongqiu and Daoben Li

Effect of Channel Mismatch on STAP Performance ..................................................................................................85
Fei Gao, Yong-liang Wang, Hui Chen, and Xiao-feng Xue

Fuzzy Barrel Temperature PID Controller Based on Neural Network ........................................................................90
Jing Jiang, Shengping Wen, Zhiheng Zhou, and Hezhi He

Low Complex and High Reliable Resource Allocation for Multiuser OFDM System ..................................................95
So-Young Yeo and Hyoung-Kyu Song

Smart Acoustic Room System based on Correlation Functions ..............................................................................100
Rui Chen, Zhifeng E, Mohammad Reza Alsharif, and Katsumi Yamashita

The Directivity of Sound Source Influence on Measurement of Reflection Coefficients at Oblique Incidence Using NAH ..........................................................27
Jian-hua Shang, Qi-wang Hu, and Ming-min Zhang

Underwater 2-D Source Localization Based on Fractional Order Correlation Using Vector Hydrophone ........................31
Daifeng Zha
The Design and Analysis of Improved Adaptive Generalized Morphological Filter ................................................. 106
Jing Wang, Pan Liu, and Di-chen Liu

Adaptive Detection Technique for MIMO-OFDM Systems ..................................................................................... 112
Myung-Sun Baek, Young-Hwan You, and Hyoung-Kyu Song

**Analog and Digital Signal Processing**

A High Speed VLSI Architecture of Full Search Variable Block Size Motion Estimator for Multiple Reference Frames ................................................................. 119
Bum-Joon Nam, Kyeong-yuk Min, and Jong-Wha Chong

A LVDS Transceiver Chip Design in 0.5 um CMOS Technology ........................................................................ 124
Fei Zhao, Yong Xu, Miaoying Li, Chaoling Shen, and Lu Tang

A Novel Method of Selecting Complex Wavelet for Feature Extraction in Partial Discharge Signal Processing ............................................................................. 128
Xuemei Cui and Tingwen Huang

Application of Morphological Filter in Pulse Noise Removing of Vibration Signal ........................................ 132
Wenbin Zhang, Xiaojun Zhou, and Yong Lin

Application of Morphological Filter in Purification of Rotor Center’s Orbit ....................................................... 136
Wenbin Zhang, Xiaojun Zhou, and Fahai Mu

Comparison of EMD and Complex EMD in Signal Processing ........................................................................... 141
Yunchao Gao, Enfang Sang, and Zhengyan Shen

Continuous-Time Current-Mode Current Mirror Band Pass Filters with Improved Leap-Frog Structure .................................................................................. 146
Chunyue Wang and Rong Zhao

Digital Real-Time Correlator Implemented by Field Programmable Gate Array .................................................. 149
Yan Yang, Jin Shen, Wei Liu, and Yanting Cheng

Distinction of Front/Back Direction Algorithm for Effective Detection of a Speaker Position ......................................................... 152
Kyo-Sik Koo and Hyung-Tai Cha

FPGA-Based Spectrum Analyzer with High Area Efficiency by Goertzel Algorithm .................................................. 157
Min-Chuan Lin, Guo-Ruey Tsai, Yung-Chin Tu, Tai-Hsiung Chang, and Ching-Hui Lin

IF Signal Processing Algorithm for GPS Software Receiver ................................................................................. 160
Zuohu Li, Jinming Hao, Jianwen Li, and Chengjun Zhang

Improved Performance of Soft Decision Decoding for DCM in MB-OFDM System ............................................. 165
Jee-Hye Lee, Myung-Sun Baek, and Hyoung-Kyu Song

LMS Receiver for Multiuser Transmitted-Reference IR-UWB Communication ..................................................... 170
Wei Ge, Lin Zheng, and Hongbing Qiu
Modified Lock-In Detection for Extraction of Impressed EEG Signals in Low-Frequency Bounded-EIT Studies of the Human Head................................................................................................................................. 174
  Pieter Poolman, Robert M. Frank, and Sergei I. Turovets

Radar Target Recognition Using LVQ Network and Majority Voting........................................................................................................................................................................................................................................... 184
  De-Guang Xie, Xian-Da Zhang, and Ya-Feng Hu

Research on Fast Computation of Ambiguity Function................................................................................................................................. 188
  Zhuo Zhihai and Shan Tao

Resolution Performance Analysis for Multicarrier Phase-Coded Signal................................................................................................................................. 193
  Gu Chen, Zhang Jindong, and Zhu Xiaohua

Signal Quantization Effects on Acquisition Process of GPS Receiver: The Analysis and Simulation................................................................................................................................. 197
  Zhe He, Chuanrun Zhai, and Xingqun Zhan

Biomedical Signal Analysis

Preparation and Characterization of a Novel Material as Internal Fixation of Bone Fracture ................................................................................................................................................................................................. 203
  Yong-ping Ai, Zong-li Shi, Wen-xun Guo, Xiao Sun, and Min Fang

Connectivity Analysis of Quantitative Electroencephalogram Background Activity in Autism Disorders with Short Time Fourier Transform and Coherence Values................................................................................................................................................................................................. 207
  Ali Sheikhani, Hamid Behnam, Mohammad Reza Mohammadi, Maryam Noroozian, and Pari Golabi

Event Related Potentials Extraction from EEG Using Artificial Neural Network ................................................................................................................................................................................................. 213
  Mingyu Liu, Hongbing Ji, and Chunhong Zhao

Isolation of Systolic Heart Murmurs Using Wavelet Transform and Energy Index................................................................................................................................. 216
  Nikolay Atanasov and Taikang Ning

Subvocal Speech Recognition Based on EMG Signal Using Independent Component Analysis and Neural Network MLP................................................................................................................................................................................................. 221
  Josè AG Mendes, Ricardo R. Robson, Sofiane Labidi, and Allan Kardec Barros

Wavelet Entropy Analysis of Neural Spike Train ................................................................................................................................................................................................. 225
  Xuyuan Zheng, Mingui Sun, and Xin Tian

Coding and Transmission I

Refining Algorithms in Correlation Filter Design for Target Detection................................................................................................................................................................................................. 231
  D. Han, X. Li, R. N. Mohapatra, M. Michalak, Z. Nashed, and R. Muise

3-D Face Reconstruction Using RBF and B Spline Method ................................................................................................................................................................................................. 239
  Guo-hui He, Bin Zhu, and Jun-ying Gan

A Blind and Self-Adaptive Digital Watermarking Based on Wavelet-Packet Decomposition ................................................................................................................................................................................................. 244
  Shumei Wang, Weidong Zhao, Zhicheng Wang, Junwei Du, and Xialin Han
A Cloud Change Detection Algorithm in MODIS Image Based on Mask Dodging Technique ........................................249
Qingwu Hu and Qingquan Li

A Compound Chaos-Based Encryption Algorithm for Vector Geographic Data under Network Circumstance ..............................................................254
Feiquan Wu, Weihong Cui, and Houwu Chen

A Computational Approach for Recognition of Electronic Microscope Plant Pollen Images ............................................................259
Hao Tian, Weiren Cui, Tao Wan, and Ming Chen

A Fast and Efficient Spatial Error Concealment for Intra-coded Frames ...........................................................264
Yue Shi, Xuhui Zhu, Jun Xia, and Hanchun Yin

A Flexible Reference Picture Selection Method for Spatial DIRECT Mode in Multiview Video Coding .................................................................268
Junyan Huo, Yilin Chang, Yanzhuo Ma, and Sixin Lin

A Framework for Edge Detection and Linking Using Wavelets and Image Fusion ..........................................................273
Pervez Akhtar, T. J. Ali, M. I. Bhatti, and M. A. Muqueet

A Hardware-Oriented High Precision Motion Vector Prediction Scheme for MPEG-2 to H.264 Transcoding .....................278
Xianghui Wei, Wenming Tang, Guifen Tian, Takeshi Ikenaga, and Satoshi Goto

A Hierarchical Classification Matching Scheme for Fractal Image Compression ..........................................................283
Cangju Xing, Yuan Ren, and Xuebin Li

A High Compression Algorithm for Video Stream ..................................................................................................287
Wei-feng Liu, Ji-li Lu, Zeng-fu Wang, Hua-jun Song, and Xue-zheng Han

A Low-Delay FGS Rate Allocation Method for Real-Time Application ..................................................................................292
Hua Miao, Qiang Zeng, and Xianglong Liu

A Model for Recovering Writing Sequence from Offline Handwritten Chinese Character Image .................................................................298
Zhong-sheng Cao, Zhe-wen Su, and Yuan-zhen Wang

A New Fusion Algorithm for MRI and Color Images Based on Mutual Information in Wavelet Domain ..........................................................303
Renbin Hou, Xiaolin Tian, Yankui Sun, and Zesheng Tang

A New Improvement on Mean-Shift Algorithm ........................................................................................................307
Zhong-Sheng Li, Ren-Fa Li, Yu-Feng Liu, and Yao-Xue Zhang

A New Robust Watermarking Scheme Based on Wavelet Transform ..................................................................................312
Ke Luo and Xiaolin Tian

A Novel Analog VLSI Implementation of Wavelet Transform Based on SI Circuits ..........................................................317
Meirong Liu, Qinchun Hu, and Yigang He

A Novel Fast Intra-mode Decision Algorithm for H.264/AVC ..................................................................................324
Shuwei Sun and Shuming Chen
A Novel Hybrid Open-Close Loop FGS Coding Framework Based on Key Reference Picture Selection

Yun Deng, Qiang Peng, and Chang-qian Zhu

A Novel Inter Mode Decision Algorithm for H.264/AVC

Yuanyuan Ding, Yujuan Si, and Cheng Yao

A Novel Objects of Interest Extraction Approach Using Attention-Driven Model for Content-Based Image Retrieval

Yinghua Lu, Xiaohua Zhang, Jun Kong, Xuefeng Wang, and Jinbo Zhang

A Novel Shift Block for Reducing Quantization Effects within Four Adjacent DCT Domains

Yen-Yu Chen and Ying-Wen Chang

A Novel SVC VoD System with Rate Adaptation and Error Concealment over GPRS/EDGE Network

Li-Na Zhang, Chun Yuan, and Yu-Zhuo Zhong

A Quick Search Algorithm for Historical Chinese Calligraphy Character Image

Xiafen Zhang, Guangzhou Liu, Jiangqin Wu, and Cuiju Luan

A Reconfigurable DCT Architecture for Multimedia Applications

Zhenwei Li, Silong Peng, Hong Ma, and Qiang Wang

A Reversible Data Hiding Scheme Based on Block Division

Wen-Chung Kuo, Dong-Jin Jiang, and Yu-Chih Huang

A Robust Cluster Based Approach for Image Restoration

Satyadhyan Chickerur and Aswatha Kumar M

A High Quality Fast Motion Estimation Algorithm for H.264/AVC

Wenqi You, Yang Song, Takeshi Ikenaga, and Satoshi Goto

A Watermarking Algorithm for Digital Image Based on DCT and SVD

Feng Liu and Yangguang Liu

Adaptive Motion Vector Retrieval Schemes for H.264 Error Concealment

Lei Wang, Jun Wang, Satoshi Goto, and Takeshi Ikenaga

Alternative Transform Based on the Correlation of the Residual Signal

Sung-Chang Lim, Dae-Yeon Kim, and Yung-Lyul Lee

An Agent Bilateral Multi-issue Simultaneous Bidding Negotiation Protocol Based on Genetic Algorithm and Its Application in E-commerce

Jian Li, Li-Chang Wang, and Bo Jing

An Algorithm for Learning Principal Curves with Explicit Formulation Based on Neural Network

YiHuai Wang, Yong Sun, ChunPing Liu, and Yun Guo

An Approach to Side Information Estimation for Wyner-Ziv Video Coding

Yangli Wang, Jechang Jeong, and Chengke Wu
An Efficient Fast Mode Decision Algorithm for H.264/AVC Intra Prediction ......................................................... 411
Guifen Tian, Tianruo Zhang, Xianghui Wei, Takeshi Ikenaga, and Satoshi Goto

An Enhanced Adaptive Rook Pattern Search Algorithm for Fast Block-Matching Motion Estimation ................................................................. 416
Hui Zhao, Xin-bo Yu, Jia-hong Sun, Chang Sun, and Hao-zhe Cong

An Image Compression Method of Fractal Based on GSOFM Network ............................................................................. 421
Jianwei Guo and Jinguang Sun

An Improved Decision-Based Algorithm for Impulse Noise Removal ............................................................................. 426
Madhu S. Nair, K. Revathy, and Rao Tatavarti

An Improved Fingerprint Image Synthesis Algorithm Based on Gray Value and Its Fast DSP implementation ............................................................................. 432
Dongxiang Chi

An Improved Rate Control for Video Communication of H.264 Standard ............................................................................. 436
Chou-Chen Wang, Tse-Fan Yeh, and Cheng-Wei Yu

An Iterative Algorithm for Finding Point Correspondences .................................................................................................................... 441
Jian-Xun Peng, James Niblock, and Karen McMenemy

Analysis of Optical Coherent Tomography .................................................................................................................... 448
Soroor Behbahani and Keivan Maghooli

Analyzing Decorrelation of Multi-temporal SAR Data on InSAR ............................................................................................ 452
Bingyuan Hao, Chao Ma, Guifang Zhang, and Lixun Kang

BEMD Criterion Based on the Characteristic Points’ Number and Positions ............................................................................................ 462
Guangtao Ge, Enfang Sang, Zhuofu Liu, and BeiBei Zhu

Blind Image Quality Assessment for Measuring Image Blur ............................................................................................ 467
Xin Wang, Baofeng Tian, Chao Liang, and Dongcheng Shi

Building Solids Using Quaternions .................................................................................................................................................... 471
Leonardo Traversoni and Rafael Reséndiz

Classification of a Text and a Graphics Images with Asymmetrical Filters ............................................................................................ 476
Yu-Kumg Chen and Kai-Ti Hu

Context-Based Lossless Compression of Mosaic Image with Bayer Pattern ............................................................................................ 481
Yongqiang Cheng, Keming Xie, and Gang Zhang

Curvelet Image Watermarking Using Genetic Algorithms .................................................................................................................... 486
Changjiang Zhang and Min Hu

Defect Classification Algorithm for IC Photomask Based on PCA and SVM ............................................................................................ 491
Shizhe Chen, Tao Hu, Guodong Liu, Zhaobang Pu, Min Li, and Libin Du

Development of Multi-view Video Coding Using Hierarchical B Pictures ............................................................................................ 497
Huaiyi Pan and Feng Pan
Digital Image Watermarking with Blind Detection for Copyright Verification
I-Kuan Kong and Chi-Man Pun

Dimensional Analysis of a Crime Scene from a Single Image
Diego González-Aguilera and Javier Gómez-Lahoz

Distributed Video Coding Technology Based on H.264 and Turbo Code
Jinzheng Lu, Xiaowei Zhang, and Lenan Wu

Dual Symbol Processing for MQ Arithmetic Coder in JPEG2000
Nopphol Noikaew and Orachat Chitsobhuk

Efficiency-Complexity Curve Based Method for Evaluating Adaptive Search Range Algorithms in Motion Estimation
Zhenxing Chen, Takeshi Ikenaga, and Satoshi Goto

Efficient Memory Subsystem for High Throughput JPEG2000 2D-DWT Encoder
Bao-Feng Li, Yong Dou, and Qiang Shao

Embedded Zerotree Wavelet Based Image Coding via Quincunx Lifting
Guohua Lv and Yinwei Zhan

Error-Resilient Video Coding Using Multiple Description Lattice Vector Quantization with Channel Optimization
Qin Chen

Face Indexing and Retrieval by Spatial Similarity
Vikram T. N, Chidananda Gowda K, Guru D. S, and Shalini R. Urs

Face Recognition Using (2D)2PCA and Wavelet Packet Decomposition
Dongjian He, Ligang Zhang, and Yuling Cui

Face Recognition Using Improved Fast PCA Algorithm
Neerja and Ekta Walia

Fast Best Neighborhood Matching Algorithm for Intra Block Error Concealment in H.264/AVC
Zhengyou Wang, Jianhua Ming, and Bingyu Fan

Fast Block-Based Motion Estimation Techniques in Video Compression
Zi-yin Li and Xi-yong Zou

Fast Intra Mode Decision Algorithm for H.264/AVC
Yuanyuan Ding, Yujuan Si, and Cheng Yao

Fast Macroblock Selection Algorithm for Multiview Video Coding Based on Inter-view Global Disparity
Mei Yu, Zongju Peng, Weiyue Liu, Feng Shao, Gangyi Jiang, and Yong-Deak Kim

Fast Mode Decision in the H.264/AVC Video Coding Standard
Chuangbai Xiao and Ligang Zhen

Fast SVM Training Based on Thick Convex-Hull
Hong-da Zhang, Xiao-dan Wang, Hai-Long Xu, Yan-lei Li, and Wen Quan
Feature Selection for Scene Categorization Using Support Vector Machines
Devendran V, Hemalatha Thiagarajan, A. K. Santra, and Amitabh Wahi

588

Finding Arbitrary Shaped Clusters and Color Image Segmentation
M. Soleymani Baghshah and S. Bagheri Shouraki

593

Fuzzy Based Facial Expression Recognition
Assia Khanum, M. Zubair Shafiq, and M. Usman Akram

598

Graphics Image Compression Using JPEG2000
Ping-Sing Tsai and Ricardo Suzuki

603

Grey Theory Based Evaluation for SAR Image Denoising
Miao Ma, Yan-Ning Zhang, and Hong-Peng Tian

608

High Performance Architecture Design of CAVLC Encoder in H.264/AVC
Hongqi Hu, Jingnan Sun, and Jiadong Xu

613

Image Compression Based on Classification Row by Row and LZW Encoding
Yao-hua Xie, Xiao-an Tang, and Mao-yin Sun

617

Image Encryption Based on Chaotic Modulation of Wavelet Coefficients
Xiping He and Qionghua Zhang

622

Image Feature Extraction Based on the Two-Dimensional Empirical Mode Decomposition
Jian Wan, Longtao Ren, and Chunhui Zhao

627

Image Fusion Based Circular Wavelet and Regularized Rule
Jipeng Lin and Junhua Liu

632

Image Inpainting under Single Image
Wenjuan Ma, Maolin Hu, and Pengyong Hu

636

Impact of Loop Unrolling on Area, Throughput and Clock Frequency for Window
Operations Based on a Data Schedule Method
Yazhuo Dong, Jie Zhou, Yong Dou, Lin Deng, and Jinjing Zhao

641

Individual 3D Face Generation Based on Candide-3 for Face Recognition
Fengsong Hu, Yaping Lin, Beiji Zou, and Maojun Zhang

646

Interferential Multispectral Image Compression with Classified Weighted
Rate-Distortion Optimization and Adaptive Coding Depth Control
Keyan Wang, Yunsong Li, Jie Guo, Kai Liu, and Chengke Wu

651

Investigation of Dynamic Reconstruction Methods for Remote Sensing Image
Pyramids Based on Multi-resolution Characteristic of Wavelet Transformation
Jingyu Yang, Song Ji, Yongsheng Zhang, Hui Gong, Zhaohua Liu, and Jianping Guo

656

Iris Biometrics Recognition Application in Security Management
S. S. Chowhan and G. N. Shinde

661

Iterative Image Coding with Overcomplete Curvelet Transform
Shengqian Wang, Zhenghua Shu, Lin Zhang, Guodong Liu, and Lixin Gan

666
Joint Source/FEC Rate Optimization for Constant Quality FGS Video Streaming.................................................................671
  Gang Sun, Wei Xing, Ping Wei, and Dongming Lu

Joint Source-Channel Coding for JPEG Compressed Images over Noisy Channel..............................................................676
  Chou-Chen Wang, Tung-Yuen Huang, and Chung-You Yang

Kernel Averaging Filter.........................................................................................................................................................681
  Shaoyuan Sun and Haitao Zhao

Known Landing Area Rough Locating from Far Distance Based on DDM-SIFT .................................................................686
  Xiaomiao Zhang, Xiaohu Zhang, Fangfang Ji, and Qifeng Yu

Least-Squares Fitting of Gamma-Ray Spectra with B-Spline Basis Functions .................................................................691
  M. H. Zhu, L. G. Liu, Z. You, and A. A. Xu

Line Extraction of Industrial Parts Based on Least Square Template Matching .............................................................696
  Haiyan Guan, Jianqing Zhang, Qi Hu, and Liang Zhong

**Author Index** .................................................................................................................................................................701