

Contents

LVQ-Neural Network Based Signature Recognition System Using Wavelet Features	1
S. A. Angadi and Smita Gour	
Optimizing Dialogue Strategy in Large-Scale Spoken Dialogue System: A Learning Automaton Based Approach	15
G. Kumaravelan and R. Sivakumar	
Analysis of SVD Neural Networks for Classification of Epilepsy Risk Level from EEG Signals.	27
R. Harikumar, C. Ganeshbabu, M. Balasubramani and P. Sinthiya	
Performance Analysis of an Activity Based Measurement of Blood Flow Using Impedance Plethysmography	35
R. Hari Kumar, C. Ganeshbabu, P. Sampath and M. Ramkumar	
A Brightness Preserving Contrast Enhancement Method Based on Clipped Histogram Equalization	47
C. S. Sarada and M. Wilscy	
Example Based Super Resolution Using Fuzzy Clustering and Neighbor Embedding	59
Keerthi A. S. Pillai and M. Wilscy	
Fingerprint Authentication System Based on Minutiae and Direction Field Toning Technique	69
S. Valarmathy, M. Arunkumar and M. Padma	

Segment-Based Stereo Correspondence of Face Images Using Wavelets	79
C. J. Prabhakar and K. Jyothi	
Automated Calibration of Microscope Based on Image Processing Methods	91
N. B. Byju and R. Rajesh Kumar	
Classification of Handwritten Document Image into Text and Non-Text Regions	103
V. Vidya, T. R. Indhu and V. K. Bhadran	
A Novel Approach to Detect Anomalous Behaviour Using Gesture Recognition	113
Jeswanth Mohandoss	
ECG Beats Extraction and Classification Using Radial Basis Function Neural Networks	127
Mohammed Belkheiri, Zineb Douidi and Ahmed Belkheiri	
Gender Classification Using Ear Biometrics	137
P. Gnanasivam and S. Muttan	
Macro-block Mode Decision in MPEG-2 Video Compression Using Machine Learning	149
Vinay Kumar, K. G. Sharma and Anand Singh Jalal	
Stochastic Resonance and Mean Shift Filtering for Detecting Weak Features in Noisy Images	159
J. V. R. Sagar and Chakravarthy Bhagvati	
Integration of Camera Systems for Determining Altitude of Low-Flying Aircraft Above Water	169
Rao Vandana Parankusam and Nebylov Alexander V.	
Gateway-Based Modified AODV for MANET and Internet Interconnection	179
Yushan He, Youngshin Ahn and Jaeho Choi	
Multiple Classification Method for Analysis of Liver Lesion with Focal Liver Segmentation Techniques for CT Image	193
H. N. Suma, Appaji M. Abhishek, M. Chaithanya Lakshmi and Y. Veena	

Surface Defect Detection of Rubber Oil Seals Based on Texture Analysis 207
 S. Shankar Bharathi, N. Radhakrishnan and L. Priya

Channel Estimation and Equalization for Time-Varying OFDM System Using Kalman Filter 217
 C. Rajasekhar, D. Srinivasa rao and K. M. K. Chaitanya

A Remote Healthcare Monitoring System for Faster Identification of Cardiac Abnormalities from Compressed ECG Using Advanced Data Mining Approach 227
 N. Sathiya Rani, K. Vimala and V. Kalaivani

CMOS 2nd Order Gm-C Intermediate Frequency Band Pass Filters for Wireless Systems 237
 P. Sampath, R. Harikumar and K. Gunavathi

Design of Two Element and Four Element Printed Dipole Array Antennas for Wireless Communication Applications 245
 Chenniappan Poongodi, Arumugam Shanmugam and P. Prabhu

Multiple Image Encryption Using Phase Manipulation and SCAN Methods 257
 H. T. Panduranga and S. K. Naveen Kumar

A Fully Automatic Scheme for Skull Stripping from MRI of Head Scans Using Morphological Neck Breaking Operations 265
 K. Somasundaram and K. Ezhilarasan

A Method for Segmentation Radiographic Images with Case Study on Welding Defects 277
 Alireza AzariMoghaddam and Lalitha Rangarajan

Feature Extraction Using DWT with Application to Offline Signature Identification 285
 Suvama Joshi and Abhay Kumar

Hardware Overhead vs. Performance of Matrix Multiplication on FPGA 295
 Ju Seong Lee, Sang Don Kim, Yeong Seob Jeong and Seung Eun Lee

SDRAM Controller for Retention Time Analysis in Low Power Signal Processor 303
 Sang Don Kim, Yeong Seob Jeong, Ju Seong Lee and Seung Eun Lee

Expert System Design Based on Wavelet Transform and Non-Linear Feature Selection	311
Niladri Prasad Mohanty and Pritish Ranjan Pal	
LOG-Grid Based Off-Line Signature Verification System	321
B. H. Shekar and R. K. Bharathi	
Colorogram: A Color Feature Descriptor for Human Blob Labeling	331
Vejeey Subash Gandyer	
ECC Based Biometric Encryption of Compressed Image for Security over Network Channels	343
B. Prasanalakshmi and A. Kannammal	
Video Shot Detection Using Cumulative Colour Histogram	353
B. H. Shekar, K. Raghurama Holla and M. Sharmila Kumari	
Cooperative MIMO and Hop Length Optimization for Cluster Oriented Wireless Sensor Networks	365
Yuyang Peng, Youngshin Ahn and Jaeho Choi	
Performance Analysis of Feature Point Detectors in SFF-Inspired Relative Depth Estimation	373
R. Senthilnathan and R. Sivaramakrishnan	
An Efficient Classification Analysis for Multivariate Coronary Artery Disease Data Patterns Using Distinguished Classifier Techniques	385
G. NaliniPriya, A. Kannan and P. Anandhakumar	
Real Time Challenges to Handle the Telephonic Speech Recognition System	395
Joyanta Basu, Milton Samirakshma Bepari, Rajib Roy and Soma Khan	
Ranking Sector Oriented Sense with Geographic Protocol	409
Rajalakshmi Dheenadayalan and Sanoj Subramanian	
Two Stage Constrained Optimization Method to Design DC-Leakage Free Cosine Modulated Filter Banks for Image Compression	421
Anamika Jain and Aditya Goel	

Evaluation of Defect Detection in Textile Images Using Gabor Wavelet Based Independent Component Analysis and Vector Quantized Principal Component Analysis 433
 S. Anitha and V. Radha

Noise Reduction in Urdu Document Image–Spatial and Frequency Domain Approaches 443
 R. J. Ramteke and Imran Khan Pathan

Medical Image Spatial Fusion Watermarking System 453
 P. Viswanathan and P. VenkataKrishna

Classification of Medical Imaging Modalities Based on Visual and Signal Features 465
 Amir Rajaei, Elham Dallalzadeh and Lalitha Rangarajan

Experimental Verification of Squirrel Cage Induction Motor Using Current Signature and Virtual Instrumentation Topology 477
 K. Vinoth Kumar, S. Suresh Kumar and S. Daison Stallon

An Evaluation of Edge Detection Algorithms for Mammographic Calcifications 487
 Vikrant Bhateja, Swapna Devi and Shabana Urooj

Automatic Detection of Zebra Crossing Violation 499
 Jamini Sampathkumar and Kumar Rajamani

Fabric Paint Environment Using 3D Haptics for Vocational Training 511
 Shreyas Valmiki and Kumar Rajamani

An Edge Detection Approach for Images Contaminated with Gaussian and Impulse Noises 523
 Ankush Gupta, Ayush Ganguly and Vikrant Bhateja

Classification of ECG Images Using Probabilistic Neural Network Based on Statistical Feature Analysis 535
 R. Nandhini and P. Subhasini

A Novel HVS Based Image Contrast Measurement Index 545
 Mridul Trivedi, Anupam Jaiswal and Vikrant Bhateja

Efficient Speaker Independent Isolated Speech Recognition for Tamil Language Using Wavelet Denoising and Hidden Markov Model	557
C. Vimala and V. Radha	
Prediction Accuracy of BPN by Levenberg–Marquardt Algorithm for the Prediction of COD from an Anaerobic Reactor . . .	571
R. Vijayabhanu and V. Radha	
Contrast Improvement of Mammographic Masses Using Adaptive Volterra Filter	583
Ashutosh Pandey, Anurag Yadav and Vikrant Bhateja	
Image De-Noising by Enhanced Median Filtering for High Density Noisy Images.	595
Vikas Gupta and Abhishek Sharma	
Resting State Networks Analysis Using Simultaneous EEG-fMRI for Epilepsy Patient.	607
Rajanikant Panda, Rose Dawn Bharath, Sandhya Mangalore, Neeraj Upadhyay, A. Thamodharan and Silpa Kanungo	
Mobile Cloud Media Computing Applications: A Survey	619
S. Durga and Mohan S	
Author Index	629



<http://www.springer.com/978-81-322-1000-9>

Proceedings of the Fourth International Conference on
Signal and Image Processing 2012 (ICSIP 2012)

Volume 2

S, M.; S Kumar, S. (Eds.)

2013, XVI, 631 p.,

ISBN: 978-81-322-1000-9