2014 Fifth International Conference on Signal and Image Processing
ICSIP 2014

Table of Contents

Preface .........................................................................................................................................................xi
Patron's Message from the Vice Chancellor .................................................................xiii
Patron's Message from the Ex-Vice Chancellor ............................................................xiv
Patron's Message from the Former Vice Chancellor ...................................................xv
Patron's Message from the Secretary ............................................................................xvi
Message from the Advisory Committee Chairman ........................................................... xvii
Message from the Director ................................................................................................. xviii
Message from the Dean ........................................................................................................... xix
Message from the Principal ................................................................................................... xx
Message from the Program Chair .....................................................................................xxi
Conference Organization ...........................................................................................................xxii
Keynotes ...........................................................................................................................................xxvi
Plenary Talks .............................................................................................................................xxix
Tutorials ...........................................................................................................................................xxxiii

Image Processing

Offline Signature Verification Using Support Vector Machine ................................. 3
C. Kruthi and Deepika C. Shet

An Approach for Object Detection in Android Device .................................................... 9
G. Savitha, P.S. Venugopal, Sarojadevi, and Niranjan Chiplunkar
User Intervention Based Detection & Removal of Cracks from Digitized Paintings ............................................................ 15
Shrinivas D. Desai, Kavita V. Horadi, P. Navaneet, B. Niriksha, and V. Siddeshvar

Vision Based Robotic System for Military Applications -- Design and Real Time Validation ..................................................... 20
Sandeep Bhat and M. Meenakshi

Content Based Image Retrieval with Relevance Feedback Using Riemannian Manifolds ......................................................... 26
Pushpa B. Patil and Manesh B. Kokare

Image Denoising: A DAMRF Model ................................................................. 30
Aravind B N and K.V. Suresh

Digital Restoration of Deteriorated Mural Images ........................................... 36
K. Manikanta Prasanth Kumar, Mayank Kumar, B.V.S. Bhargav, and Minmoy Ghorai

A Robust Segmentation Technique for Line, Word and Character Extraction from Kannada Text in Low Resolution Display Board Images ........................................ 42
S.A. Angadi and M.M. Kodabagi

Scale Invariant Feature Transform Based Image Matching and Registration .............................................................. 50
Heena R. Kher and Vishvjit K. Thakar

Offline Signature Recognition System Using Radon Transform ................ 56
S.A. Angadi, Smita Gour, and Gayatri Bhajantri

Inpainting for Big Data ................................................................................. 62
A. Bindu and C.N. Ravi Kumar

Analysis of Skin Inheritance Using FOS ........................................................ 68
Ashwini C. Kolamkar and Prashant P. Patavardhan

VIMARSHAK -- A Web Based Subjective Image Evaluation System ............................................ 73
Gazal Garg, Prasenjit Mondal, Shashaank M. Aswatha, Jit Mukherjee, Tapas Maji, and Jayanta Mukherjee

A Novel Algorithm to Protect the Secret Image through Image Fusion and Verifying the Dealer and the Secret Image ..................................................... 77
P. Devaki and G. Raghavendra Rao

Novel Restoration Process for Degraded Image ........................................... 81
Tripty Singh

Euclidean Distance Based Offline Signature Recognition System Using Global and Local Wavelet Features ................................. 87
S.A. Angadi and Smita Gour

Patch Based Image Completion for Compression Application .................... 92
Veeramma Yatnalli and K.L. Sudha
Face Recognition Using Active Illumination Equalization and Mirror Image
Superposition as Pre-processing Techniques .................................................................96
S. Hitesh Babu, H.R. Shreyas, K. Manikantan, and S. Ramachandran
Image Encryption Using Chaotic Maps: A Survey .......................................................102
Priya R Sankpal and P A Vijaya

Medical Image Processing
Fractal Dimension with Object Rotation: A Case Study with Glaucoma Eye .................111
Dharmanna Lamani, T.C. Manjunath, and Ramegowda
Automatic Detection and Elimination of an Optic Disc for Improving Drusen
Detection Accuracy ........................................................................................................117
A. Rama Prasath and M.M. Ramya
Extracting the Liver and Tumor from Abdominal CT Images .......................................122
M. Jayanthi and B. Kanmani
Detection and Classification of Exudates Using K-Means Clustering in Color
Retinal Images ................................................................................................................126
G.G. Rajput and Preethi N. Patil
Digital Forensic of JPEG Images ....................................................................................131
Archana V. Mire, S.B. Dhok, P.D. Porey, and N.J. Mistry
Automatic Segmentation of Ovarian Follicle Using K-Means Clustering .........................137
V. Kiruthika and M.M. Ramya
An Active Contour Method for MR Image Segmentation of Anterior Cruciate
Ligament (ACL) ..............................................................................................................142
N.A. Vinay, H.C. Vinay, and T.V. Narendra

Signal Processing for Communications
Blind Algorithm for Channel Length Estimation Using Cumulant Features ....................151
K. Ajay Babu and Baratram Ramkumar
Crypto-coding Technique for Land Mobile Satellite Channel ..........................................155
Rajashri Khanai, G.H. Kulkarni, and Dattaprasad A. Torse

Pattern Recognition and Analysis
Object Based Image Retrieval from Database Using Combined Features ......................161
K. Kavitha and M.V. Sudhamani
Comprehensive Analysis of Object Detection through Segmentation ............................166
Pushpalatha S. Nikkam, Nagaratna P. Hegde, and Eswar Reddy
Classification of Ancient Epigraphs into Different Periods Using Random
Forests ..........................................................................................................................171
A. Soumya and G. Hemantha Kumar
Discriminative DCT: An Efficient and Accurate Approach for Off-Line Signature Verification ............................................................179
   R.K. Bharathi and B.H. Shekar

Implementations and Embedded Systems
Vehicle Data Acquisition and Telemetry ................................................187
   Jayesh Ramesh Chandiramani, Sanjam Bhandari, and S.A. Hariprasad

ARM Based Implementation of Text-to-Speech (TTS) for Real Time Embedded System .................................................................192
   Abdul Rawoof, Kulesh, and Kailash Chandra Ray

Design and Analysis of High Speed Low Power Reusable on Chip Bus Based on Wishbone ..........................................................197
   Prashant Bachanna, Vivek Jalad, and Sharanbasappa Shetkar

Power-Delay Optimized 32 Bit Radix-4, Sparse-4 Prefix Adder ..........................................................201
   N. Poornima and V.S. Kanchana Bhaaskaran

Design of a Low Error Fixed-Width Radix-8 Booth Multiplier ..........................................................206
   Saroja S. Bhusare and V.S. Kanchana Bhaskaran

Computer Vision Applications
Shape Based Copy Move Forgery Detection Using Level Set Approach ................................................213
   K. Sudhakar, V.M. Sandeep, and Subhash Kulkarni

Shape Representation and Classification through Pattern Spectrum and Local Binary Pattern -- A Decision Level Fusion Approach ..................................................218
   B.H. Shekar and Bharathi Pilar

V2 Walk-Through a Stitched Image ..........................................................225
   A. Geetha Kiran and S. Murali

Performance Evaluation of Various Feature Extraction Techniques with Special Reference to Hand Gesture Recognition ................................................231
   Anjali R. Patil and S. Subbaraman

Novel Signatures for Gait Analysis Using Level Sets ..................................................237
   K.V. Karthik, Meghana Dinesh Kumar, M.S. Sunil Rao,
   Channabasava Nucchha, and Subhash Kulkarni

Stereo Image Rectification Using Focal Length Adjustment ..................................................241
   M.S. Shashi Kumar and N. Avinash
Video Processing and Video Analytics

Vehicle Speed Detection Using Corner Detection .................................................................253
   K.V. Kiran Kumar, Pallavi Chandrakant, Santosh Kumar, and K.J. Kushal

Video Watermarking by Adjusting the Pixel Values and Using Scene Change Detection .................................................................259
   P.S. Venugopala, H. Sarojadevi, Niranjan N. Chiplunkar, and Vani Bhat

Multilevel Framework for Summarization of Surveillance Videos ........................................265
   C. Sujatha, Akshay Ravindra Chivate, Ramesh Ashok Tabib, and Uma Mundenagudi

Entropy Based Fuzzy C Means Clustering and Key Frame Extraction for Sports Video Summarization .................................................................271
   Shanmukappa Angadi and Vilas Naik

Discrete Wavelet Transform and Gradient Difference Based Approach for Text Localization in Videos .................................................................280
   B.H. Shekar, M.L. Smitha, and P. Shivakumara

Document Analysis and Image Segmentation

Entropy Computations of Document Images in Run-Length Compressed Domain .................................................................287
   P. Nagabhushan, Mohammed Javed, and B.B. Chaudhuri

A Novel and Efficient Algorithm to Recognize Any Universally Accepted Braille Characters: A Case with Kannada Language .................................................................292
   C.N. Ravi Kumar and S. Srinath

Identification of Annotations for Circuit Symbols in Electrical Diagrams of Document Images .................................................................297
   Paramita De, Sekhar Mandal, and Partha Bhowmick

Features Based IUGR Diagnosis Using Variational Level Set Method and Classification Using Artificial Neural Networks .................................................................303
   Akhilraj V. Gadagkar and K.S. Shreedhara

Rule Line Detection and Removal in Handwritten Text Images .................................................................310
   Syed Imtiaz, P. Nagabhushan, and Sahana D. Gowda

A Novel Approach to Circular Edge Detection for Iris Image Segmentation .................................................................316
   H.R. Shashidhara and A.R. Aswath

Data Mining

A Survey of Resource Sharing Cloud Using Data Mining .................................................................323
   D. Pratiba and G. Shobha

Similarity Based Ranking of Query Results from Real Web Databases .................................................................328
   B.T. Harish Kumar, Deepa Chowdary, L. Vibha, K.R. Venugopal, and L.M. Patnaik
Signal Processing, Multimedia Signal Processing, Digital Signal Processing and Speech Processing Applications

Wavelet Based Signal Processing Technique for Classification of Power Quality Disturbances ................................................................. 337

Madhura Tuljapurkar and A.A. Dharme

A Tour into Ambient Energy Resources and Battery Optimization .......................................................... 343

Ruchi Sharma, Shaliniprasad, and S. Balaji

Automated Real Time Video Quality Measurement Using Levenberg-Marquardt Backpropagation Algorithm .......................................................... 348

P. Archana and Subhash Kulkarni

Low Power Square and Cube Architectures Using Vedic Sutras .......................................................... 354

Vaijyanath Kunchigi, Linganagouda Kulkarni, and Subhash Kulkarni

An Efficient Classification Algorithm for Music Mood Detection in Western and Hindi Music Using Audio Feature Extraction .......................................................... 359

Aathreya S. Bhat, V.S. Amith, Namrata S. Prasad, and D. Murali Mohan

Author Index ............................................................................................................................................ 365