# Table of Contents

Preface ......................................................................................................................................................................xii

Organizing Committee ...................................................................................................................................xiii

Technical Committee ......................................................................................................................................xiv

Reviewers ...............................................................................................................................................................xv

---

**Session 1**

A Combination Scheme for Fuzzy Partitions Based on Fuzzy Weighted Majority Voting Rule ..........................................................................................................................3

*Chunsheng Li, Yaonan Wang, and Hongliang Dai*

On Line Wavelets Transform on a Xilinx FPGA Circuit to Medical Images Compression ........................................................................................................................................8

*H. Bessalah, F. Alim-Ferhat, H. Salhi, S. Seddiki, M. Issad, and O. Kerdjidj*

Automatic Counting of Leukocytes in Giemsa-Stained Images of Peripheral Blood Smear ........................................................................................................................................13

*Mohammad Hamghalam and Ahmad Ayatollahi*

A Novel Color Space Creating Method Applied to Skin Color Detection ............................................................................17

*Seyyed Meysam Hosseini, Hadi Sadoghi Yazdi, and Saber Amjadi*

An Image Segmentation Algorithm Based on Fuzzy C-Means Clustering ..................................................................................22

*Xin-bo Zhang and Li Jiang*

Multilevel Image Reconstruction by Interpolating Wavelet Coefficients ..................................................................................27

*K.T. Leung, Laura L. Liu, and C.S. Tong*

Blood Vessel Enhancement and Segmentation Using Wavelet Transform ................................................................................34

*M. Usman Akram, Ali Atzaz, S. Farrukh Aneeque, and Shoab A. Khan*

Image Retrieval Using Fuzzy and Neuro-fuzzy Approaches with Fuzzy Color Semantics .................................................................................................................................39

*K K. Bhoyar and O.G. Kakde*
Motion-Based Blind Super-Resolution Approach to Overcome Spatial Limitation of Camera Sensor Network .................................................................45
Wei Xie, Liyu Lin, and Qianqing Qin

A Novel Region Based Multifocus Image Fusion Method ...............................................50
Tanish Zaveri, Mukesh Zaveri, Virang Shah, and Nirav Patel

Session 2

Quantitative Analysis of Brain Tissues from Magnetic Resonance Images ..................57
Smitha Sunil Kumaran Nair and K. Revathy

Research on the Video Segmentation Method with Integrated Multi-features Based on GMM ..............................................................................................62
Herong Zheng, Zhi Liu, and Xiaofeng Wang

A Blind Image Adaptive Watermarking Scheme for Audio Using Wavelet Transform ..........................................................67
Rabia Khan, Abdul Ghafoor, and Naveed Iqbal Rao

Polar Run-Length Features in Segmentation of Retinal Blood Vessels ..........................72
S.H. Rezatofighi, A. Roodaki, A. Pourmorteza, and H. Soltanian-Zadeh

Feature-Based Steganalysis for JPEG Images ................................................................76
Zhuo Li, Kuijun Lu, Xianting Zeng, and Xuezeng Pan

Connected Numeral Strings Segmentation Based on the Combination of Characteristic Position and Contour Detecting ......................................81
Tian Zhang, Xi-chang Wang, Chang-hua Chen, and Jiang Liu

Regression Diagnostics for Multiple Model Step Data ...................................................85
A.A.M. Nurunnabi and Mohammed Nasser

Estimation of Changes in Left Ventricular Wall Thickness in Full Short Axis CMRI to Diagnosis Myocardium Infarctions ...........................................90
Amir HajiRassouliha and Ahmad Ayatollahi

Automatic Obtaining of Left Ventricular Area and Analyzing the Area Changes ..........................................................95
Amir HajiRassouliha and Ahmad Ayatollahi

A Direct3D-Based Multi-model E-Learning System for Chinese Sign Language ..........................................................100
Juan Liu, Yiqiang Chen, Qingcong Yan, and Junfa Liu

Session 3

A New Approach to White Blood Cell Nucleus Segmentation Based on Gram-Schmidt Orthogonalization ..................................................107
S.H. Rezatofighi, H. Soltanian-Zadeh, R. Sharifian, and R.A. Zoroofi

A New Algorithm for Human Motion Capture via 3D Active Contours ........................112
Chengkai Wan, Baozong Yuan, and Zhenjiang Miao
Detection and Quantification of Bacilli and Clusters Present in Sputum Smear
Samples: A Novel Algorithm for Pulmonary Tuberculosis Diagnosis ..........................................................117
  M. Sotaquira, L. Rueda, and R. Narvaez

Design Considerations for Microcontroller Based Process Control for Washing
Machine ........................................................................................................................................................122
  Lei Lei Yin Win, Phyu Hnin Khaing, and Mg Mg Latt

Extraction of 3D Line Segment Using Disparity Map .................................................................................127
  Dong-Min Woo, Dong-Chul Park, and Seung-Soo Han

Real-Time Visualization of Virtual Huge Texture ..........................................................................................132
  Zeyu Li, Hui Li, Anxiang Zeng, Lian Wang, and Yongwen Wang

Contrast Enhancement of Retinal Vasculature in Digital Fundus Image .........................................................137
  M.H. Ahmad Fadzil, H. Adi Nugroho, H. Nugroho, and I. Lila Iznita

Multipath Mitigation of Global Positioning System (GPS) Signal Using Wavelet Technique ........................142
  Norsuzila Ya’acob, Mardina Abdullah, and Mahamod Ismail

Iris Recognition Using Discrete Wavelet Transform ....................................................................................147
  Lenina Vithalrao Birgale and Manesh Kokare

Multi-pipeline Architecture for Face Recognition on FPGA ...........................................................................152
  Sathaporn Visakhasart and Orachat Chitsobhuk

Session 4

CT Image Retrieval Using Tree Structured Cosine Modulated Wavelet Transform ........................................159
  Manesh Kokare

3D Scene Reconstruction Based on Uncalibrated Image Sequences ............................................................163
  Yanli Wan and Zhenjiang Miao

An Image Enhancement Method Based on Genetic Algorithm ....................................................................167
  Sara Hashemi, Soehila Kiani, Navid Noroozi, and Mohsen Ebrahimi Moghaddam

On the Use of Distance Maps in the Analysis of 1D DNA Gel Images .......................................................172
  Miguel Angel Sotaquira Gutierrez

Research on Two-Dimensional Bar Code Positioning Approach Based on Convex Hull Algorithm ..............177
  Zhi Liu, Herong Zheng, and Wenting Cai

The Skew Correcting Method for Two Dimension Bar Code Based on Least Square Methods ......................181
  Bo Chen, Zhi Liu, and Xiaohui Xu

A FIR Filter-Based Online Secondary Path Identification Algorithm for Active Noise Control ..................185
  Guo-yong Jin and Hongtian Zhang
Model-Based Book Dewarping Method for Content-Independent Document Images ................................................................. 190
   Dumrong Sutapirat, Kingkarn Sookhanaphibarn, and Chidchanok Lursinsap
Using Image Deconvolution to Increase the Ability to Detect Stars and Faint Orbital Objects in CCD Imaging .................................................... 195
   Jorge Nunez, Octavi Fors, and Albert Prades
Neural Image Analysis of Maturity Stage during Composting of Sewage Sludge .......................................................................................... 200
   Piotr Boniecki, Jacek Dach, Krzysztof Nowakowski, and Artur Jakubek

Session 5
An Efficient Mode Selection Algorithm for H.264 Encoder for Application in Low Computational Power Devices .......................................................... 207
   B. Ashwani, Devesh Kandpal, Mayank Srivastava, and Anupam Shukla
An Effective Calculating Method of Signalized Intersection Delay ........................................................................................................ 211
   Zhipeng Li, Nan Li, and Fuqiang Liu
Medical Image Segmentation by Using Reinforcement Learning Agent .................................................................................................. 216
   Mahsa Chitsaz and Woo Chaw Seng
Image Coprocessor: A Real-Time Approach Towards Object Tracking ........................................................................................................ 220
   Muhammad Shahzad and Saira Zahid
A Simple Vehicle Segmentation Approach for Intelligent Transportation System .......................................................................................... 225
   Yongquan Xia, Baohua Jin, Yong Gan, Min Huang, and Xiaolei Chen
Appliance of the Digital Orthophoto Map (DOM) Technology in Urban Land Management .................................................................................. 229
   Fei Ding, Wang Jun, and Wu Sizhong
Design of Image Watermarking Algorithm Resistant to Copy Attack ........................................................................................................ 234
   Kuang Hang
Click to Zoom-Inside Graphical Authentication ................................................................................................................................. 238
   Varun Kumar, M.K. Gupta, Ashish Chaturvedi, Anuj Bhardwaj, and Manu Pratap Singh
A Novel Approach for Edge Detection Using HBT Filter and Logarithmic Transform .......................................................................................... 243
   Madhu S. Nair, R. Vrinthavani, and M. Wilscy
Gabor Based Fingerprints Verification of Property Document .................................................................................................................. 247
   Javed Ahmed Mahar and Syed Faisal Ahmed Bukhari

Session 6
Edge Link Detector Based Weed Classifier ................................................................................................................................. 255
   Muhammad Hameed Siddiqi, Irshad Ahmad, and Suziah Bt Sulaiman
A Survey on Skeletons in Digital Image Processing .......................................................................................................................... 260
   J. Komala Lakshmi and M. Punithavalli
3D Range Image Simplification .......................................................... 270
   Sang C. Park and Gi Nam Wang
Astrophysical Image Separation Using Independent Component Analysis ............................................. 275
   A. Homayounzadeh, M. Yazdi, and M.A. Masnadi Shirazi
A Comparative Study of Discrete Cosine Transformation, Haar
Transformation, Simultaneous Encryption and Compression Techniques .............................................. 279
   Joy Bhattacharjee
Hand Gesture Recognition by Thinning Method ........................................................................................ 284
   Rajeshree Rokade, Dharmpal Doye, and Manesh Kokare
Hand Gesture Recognition Using Object Based Key Frame Selection ................................................. 288
   Ulka S. Rokade, Dharmpal Doye, and Manesh Kokare
Detection of Weft Knitting Fabric Defects Based on Windowed Texture
Information And Threshold Segmentation by CNN .................................................................................. 292
   Yao Sun and Hai-ru Long
Research on Multiple 3D Models Rebuilding of Scene Simulation Platform ........................................ 297
   Wenhua Huang, Huifang Lv, Gang Chen, and Qiong Chen
Text Line Identification from a Multilingual Document ........................................................................... 302
   P.A. Vijaya and M.C. Padma

Session 7

Digital Watetmarking Algorithm Using Two Dimensions Modulated Complex
Lapped Transform ................................................................................................................................. 309
   Y. Zhang and H.Z. Shu
An Attempt to Combine Structure and Color for Assessing Image Quality ........................................ 314
   Yunyu Shi, Youdong Ding, Ranran Zhang, and Jun Li
Speed Up Technique for Fractal Image Compression .............................................................................. 319
   Vijayshri Chaurasia and Ajay Somkuwar
Multi-feature Based Object Class Recognition ........................................................................................ 324
   Noridayu Manshor, Mandava Rajeswari, and Dhanesh Ramachandram
Analysis and Representation of Character Images for Extracting Shape
based Features Towards Building an OCR for Bangla Script .............................................................. 330
   M.A. Naser, M.A. Hasnat, T. Latif, S.M. Nizamuddin, and T. Islam
An Electronically Adjustable Amplitude of OTA-Based Sinusoidal Nonlinear
Oscillator ................................................................................................................................................. 335
   Poramate Pranayanuntana and Weerawat Khwankaew
An Optimization of Semantic Image Analysis Using Genetic Algorithm
Approach Coupled with Ontologies ......................................................................................................... 341
   Anusha Ramineni, Baby Ramya Vadlamudi, Chandana M, Sireesha Lanka,
   Shashikala Tapaswi, and Anurag Srivastava
Steel Surface Defect Detection Using Texture Segmentation Based on Multifractal Dimension
Mohammadreza Yazdchi, Mehran Yazdi, and Arash Golibagh Mahyari

A Novel Image Fusion Method Using Curvelet Transform Based on Linear Dependency Test
Arash Golibagh Mahyari and Mehran Yazdi

Calibration of Lens Distortion Based on Plane Constraints
Jianhua Wang, Wei Gu, Jianxin Zhu, and Jubiao Zhang

Session 8

A Novel Bilingual OCR for Printed Malayalam-English Text Based on Gabor Features and Dominant Singular Values
Bindu Philip and R.D. Sudhaker Samuel

A New Algorithm for Watermarking Building Polygons
Wu Baiyan, Wang Wei, Peng Zhiyong, and Du Daosheng

Towards Precise Simulation of Optical Elastography Technique
Maryam Mehdizadeh Dastjerdi and Ali Mahloojifar

Evaluation of the Potential of Elastography Technique for Detecting Different Tumors’ Genera
Maryam Mehdizadeh Dastjerdi and Ali Mahloojifar

A Watermarking Approach to Combat Geometric Attacks
A. Sangeetha, B. Gomathy, and K. Anusudha

Research on a Feature-Based JPEG General Detection Algorithm
Shi Hong

The New Method for Better Processing of Comet's Tail's Image
Ali Pedram and Amir Reza Pedram

Content-Based Mesh Design and Occlusion Adaptive GOP Structure
Dabo Guo, Zhaoyang Lu, and Xingxing Hu

Image Segmentation Using Correlative Histogram Modeled by Gaussian Mixture
Ali Harimi and Alireza Ahmadyfard

Detecting Skin Defect of Fruits Using Optimal Gabor Wavelet Filter
Hamid Alimohamadi and Alireza Ahmadyfard

Composite Kernels for Fusing Colour Information in Face Verification Systems
Fahimeh Salimi and Mohammad T. Sadeghi

The Identification of Mechanical Damages of Kernels Basis on Neural Image Analysis
Krzysztof Nowakowski, Piotr Boniecki, and Jacek Dach
Decision Level Fusion of Colour Histogram Based Classifiers for Clustering of Mouth Area Images ................................................................. 416
   Fahimeh Salimi and Mohammad T. Sadeghi

Improving Iris-Based Personal Identification Using Maximum Rectangular Region Detection ................................................................. 421
   Serestina Viriri and Jules-R Tapamo

Author Index .................................................................................................................................................................................. 426