# 2013 International Conference on Machine Intelligence Research and Advancement
## ICMIRA 2013

### Table of Contents

- Message from the Patron ........................................................................................................... xv
- Message from the General Chairs ............................................................................................ xvi
- Message from the Program Chairs .......................................................................................... xviii
- Conference Committees ......................................................................................................... xix
- Plenary Keynotes ..................................................................................................................... xxv

### Track A: Mobile Communication, Sensor, Vehicular & Ad Hoc Networks, Security

**Effective Clustering Technique for Selecting Cluster Heads and Super Cluster Head in MANET**  
Avita Katal, Mohammad Wazid, Roshan Singh Sachan, D.P. Singh, and R.H. Goudar  
1

**Survey on Efficient Positioning Mechanisms in Aquatic Acoustic Sensor Webs (AASWs)**  
Aditya Tandon  
7

**Providing Data Security on Cell Phones**  
Nutan Deshmukh and Madhuri Potey  
12

**Design and Implementation of Fault Secure Network Interface for NoC**  
Shivaputra, B.V. Rajesh, and Shruthi Sathish  
17

**Analytically Design Model of Various Environmental Conditions in Wireless Sensor Networks**  
Deepak Choudhary and Rakesh Kumar  
24

**Deriving Binary Sequences from Chaotic Sequences Having Good Cross Correlation Properties**  
Mahalinga V. Mandi, K.N. Hari Bhat, and R. Murali  
29

**Power Analysis of a Montgomery Modular Multiplier for Cryptosystems**  
Sandeep Kakde, Shailendra Badwaik, and Yeshwant Deodhe  
37
Analysis of Feature Selection Techniques for Network Traffic Dataset ........................................42
   Raman Singh, Harish Kumar, and R.K. Singla

Review of Routing Metrics for Wireless Mesh Networks ............................................................47
   Deepak C. Karia, Anuradha Jadiya, and Ritesh Kapuskar

A Proof of Concept for Offline Laptop Tracking ............................................................................53
   K. Abhilash Kumar and P.J. Antony

Issues and Challenges in Wireless Sensor Networks ........................................................................58
   Sukhwinder Sharma, Rakesh Kumar Bansal, and Savina Bansal

Quantum Cryptography Based Biometric Encryption for Network Security ..............................63
   Anju Rani, Avanindra Kumar Lal, Shalini Sharma, Latha Banda, and Amit Kant Pandit

   Ayaz Hassan Moon, N.A. Shah, Ummer Iqbal Khan, and Adil Ayub

Practical Implementation of WSN Based Data Acquisition System with External Connectivity ....................................................................................................................77
   A.H. Moon, Ummer Iqbal Khan, Ashaq Hussain Dar, Zaffar Kanth, Safia Gul, and N.A. Shah

   Simranjit Singh and Kanwaljit Singh

Record Adaptive Contention Window for IEEE 802.11 Wireless Networks ................................87
   Sakshi Bhandari, Anuradha, and Prabhjot Kaur

Distinguishing DDoS Attack from Flash Event Using Real-World Datasets with Entropy as an Evaluation Metric .................................................................90
   Deepika Mahajan and Monika Sachdeva

Track B: Soft Computing, Fuzzy Logic & ANN

Sliding Mode Control of ZVS Buck Converter ................................................................................95
   Y. Ravindranath Tagore and Tripura Pidikiti

Prioritization of Supply Chain Risk Assessors Using Fuzzy Analytic Hierarchy Process .............100
   Remica Aggarwal and Satyendra Sharma

Color Image Segmentation by NSGA-II Based ParaOptiMUSIG Activation Function ................105
   Sourav De, Siddhartha Bhattacharyya, and Susanta Chakraborty

Stability Enhancement and Speed Control of DFOIM Using Hybrid PID Plus Fuzzy Logic Controller ..............................................................110
   Arshad Mohammed and G. Sundeep
Evolutionary Search Algorithms for Test Case Prioritization .........................................................115
Sudhir Kumar Mohapatra and Srinivas Prasad

Adaptive & Discrete Real Bat Algorithms for Route Search Optimization
of Graph Based Road Network ........................................................................................................120
Chiranjib Sur and Anupam Shukla

Handwritten Character Recognition Using Wavelet Transform and Hopfield
Network ..............................................................................................................................................125
Prateek Malik and Rinku Dixit

An Optimal Stock Portfolio Construction Model Using Genetic Algorithm ........................................130
Akash Shrivastava and Anugrah Singh

2D Face Recognition Using Neuro-fuzzy Inference System ...............................................................134
Ketal Patel, Hitesh Shah, and Rahul Kher

Adaptive Key Length Based Encryption Algorithm Using DNA Approach ..........................................140
Anchal Jain and Navin Rajpal

Analysis of Stochastic Neural Networks for Recognition of Fingerprint Images .............................145
Manu Pratap Singh and Rinku Sharma Dixit

Track C: Microwave IC, Antenna, Filter & Wave Propagation

Design and Fabrication of Wide Band Fractal Antenna for Commercial Applications ........................................................150
Vijendra P. Meshram, Prasad Sangare, Prashant Wanjari, and Ishan Chintawar

Modified Optimum Beamforming for Smart Antenna in WCDMA Network .........................................155
Parveen Singla and Jyoti Saxena

Stacked Modified Patch Antenna Comparison for Various Dielectric Material ....................................162
Hetal M. Pathak and Chaudhary Pankaj

Model for Calculation of Patch Radius of Circular Microstrip Antennas Using Artificial Neural Network (ANN) .................................................................167
Rakesh K. Maurya, Vijay, Shivam Mishra, Neha Chaudhary, and Danuj Kumar

Track D: Data and Web Mining, Security Algorithms & Ontology

Sampurna Suraksha: Unconditionally Secure and Authenticated One Time Pad Cryptosystem .........................................................................................................................174
Rakesh Shukla, Hari Om Prakash, R. Phani Bhushan, S. Venkataraman, and Geeta Varadan

An Efficient Elliptic Curve Digital Signature Algorithm (ECDSA) .................................................179
Shweta Lamba and Monika Sharma

A Novel Approach for Multi-source Heterogeneous Database Integration .........................................184
Vijay Maruti Shelake and Varunakshi Sachin Bhojane
An Efficient Prediction Based on Web User Simulation Approach Using Modified Ant Optimization Model and Hierarchical Clustering ........................................................................................................191
  Shailendra Srivastava and Abhishek Mathur

Phrase Ranking and Wikipedia Based Cluster Labeling .................................................................................................199
  Pradyumna Reddy Chintala

Data Mining: Data Mining Concepts and Techniques ........................................................................................................203
  Shivam Agarwal

Modeling the Effect of Meal on Blood Glucose Concentration Using Clinical Temporal Mediator .........................................................................................................................208
  Akash Rajak and Kanak Saxena

A Query Specific Graph Based Approach to Multi-document Text Summarization: Simultaneous Cluster and Sentence Ranking ......................................................................................213
  Sandip R. Pandit and M.A. Potey

A Novel Framework for Context-Smart Sentiment and Mindset Analysis .................................................................................218
  Bikromaditya Mondal, Debanjan Banerjee, and Abhijit Sarkar

Rank Fusion of Results from Multiple Search Engines: An Implementation ........................................................................224
  Rahul Agrawal and Rajesh Soni

A Survey: Performance & Effectiveness of ERP Packages in Corporate Context .........................................................................................230
  Pratap Singh Bhati

Phishing Detection by Determining Reliability Factor Using Rough Set Theory ................................................................236
  Anugrah Kumar, Sanjiban Shekar Roy, Sanklan Saxena, and Sarvesh S.S. Rawat

A Fuzzy Logic Rule Based Forecasting Model: Work-Life Balance in IT among Software vs. Services Industry on the View of Women Software Engineer .........................................................................................................................241
  Shanthi Rajagopalan and Lakshmi Rajamani

Optimized Spatial Clustering for Target Finding and Maximum Effects .........................................................................................247
  Simon Fong and Suash Deb

On-Road Directional Trajectory Prediction by Junction-Based Pattern Mining from GPS Data .........................................................................................................................253
  Suash Deb, Congmao Jia, and Simon Fong

Comparative Optimization of Efficient Association Rule Mining through PSO and GA .........................................................................................................................258
  Piyush Vyas and Akhilesh Chauhan

X-Cluster, A Novel and Efficient Approach towards Unsupervised Learning .................................................................................264
  Mugdha Sharma

Automatic K-Detection Algorithm ...............................................................................................................................................269
  Jyoti Yadav and Monika Sharma
<table>
<thead>
<tr>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design and Implementation of 8-Bit Vedic Multiplier Using CMOS Logic</td>
<td>340</td>
</tr>
<tr>
<td>Yeshwant Deodhe, Sandeep Kakde, and Rushikesh Deshmukh</td>
<td></td>
</tr>
<tr>
<td>Energy Efficient Transimpedance Amplifier</td>
<td>345</td>
</tr>
<tr>
<td>Akshata Raut and Narendra Bhagat</td>
<td></td>
</tr>
<tr>
<td>Design of an Embedded System Based Low Cost Position Control System</td>
<td>349</td>
</tr>
<tr>
<td>Komal and Nirmal Singh Grewal</td>
<td></td>
</tr>
<tr>
<td>Dual Microcontroller Redundancy System for Critical Applications</td>
<td>353</td>
</tr>
<tr>
<td>Gurudatt Kulkarni and B.R. Jadhawar</td>
<td></td>
</tr>
<tr>
<td>Performance Analysis and Implementation of Scalable Encryption Algorithm on FPGA</td>
<td>356</td>
</tr>
<tr>
<td>Ekta Jolly, Dilip Kumar, and Balwinder Singh</td>
<td></td>
</tr>
<tr>
<td>Reconfigurable Crossbar Switch for Data Transmission in Network Processor Architecture</td>
<td>362</td>
</tr>
<tr>
<td>Prashant K. Wanjari, Prasad Sangare, Vijendra Meshram, and Ishan Chintawar</td>
<td></td>
</tr>
<tr>
<td>Application of Crossbar Switch in Network Processor</td>
<td>366</td>
</tr>
<tr>
<td>Ishan Chintawar, Prashant Wanjari, Prasad Sangare, and Vijendra Meshram</td>
<td></td>
</tr>
<tr>
<td>FPGA Implementation of Mac Based Stream Cipher-Phelix</td>
<td>370</td>
</tr>
<tr>
<td>V. Sudheer Raja, Aman Miesso Bokiye, and G. Subbarao</td>
<td></td>
</tr>
<tr>
<td>Improving Circuit Miniaturization and Its Efficiency Using Rough Set Theory</td>
<td>374</td>
</tr>
<tr>
<td>Sarvesh S.S. Rawat, Dheeraj Dilip Mor, Sanjiban Sekhar Roy, Anugrah Kumar, and Rohit Ramesh</td>
<td></td>
</tr>
<tr>
<td>Design of Low Power and High Speed 4-Bit Comparator Using Transmission Gate</td>
<td>379</td>
</tr>
<tr>
<td>Govind Prajpat, Akhilesh Joshi, Aman Jain, Kumkum Verma, and Sanjay Kr. Jaiswal</td>
<td></td>
</tr>
<tr>
<td>Design and Analysis of High Speed Body Bias Control and CLSA Sense Amplifier</td>
<td>383</td>
</tr>
<tr>
<td>Ratan Lal Reger, Kumkum Verma, Sanjay Kumar Jaiswal, and Dheeraj Jain</td>
<td></td>
</tr>
<tr>
<td>Design and Comparison of Regularize Modified Booth Multiplier Using Different Adders</td>
<td>387</td>
</tr>
<tr>
<td>Bipin Likhar and Sakshi</td>
<td></td>
</tr>
<tr>
<td>Novel High Gain Low Noise CMOS Instrumentation Amplifier for Biomedical Applications</td>
<td>392</td>
</tr>
<tr>
<td>Akshay Goel</td>
<td></td>
</tr>
<tr>
<td>Dynamic Branch Prediction Modeller for RISC Architecture</td>
<td>397</td>
</tr>
<tr>
<td>Harsh Arora, Sagar Kotecha, and Romil Samyal</td>
<td></td>
</tr>
</tbody>
</table>
Track G: Image, Speech, Signal, Video Processing, Computer Vision and Algorithm Coding

Issues in Mining Hybrid Regional Web Documents ................................................................. 402
    Kolla Bhanu Prakash, M.A. Dorai Rangaswamy, and Arun Raja Raman

Modified Rough Fuzzy C Means Algorithm for MR Image Segmentation ............................ 407
    Ananya Bhattacharya and K.S. Patnaik

Review on Image Denoising Based on Contourlet Domain Using Adaptive Window Algorithm ................................................................. 412
    Sandeep Bhongade, Deepak Kourav, Rajesh Kumar Rai, and T.R. Sontakke

An Algorithm for the Stacking Problem of Asymmetric Merged Tunnelling ............................. 416
    Vani Jain and Reena Gupta

Machine Translation System for Hindi-Dogri Language Pair .................................................... 422
    Preeti Dubey and Devanand

Generic Iterative Algorithm for Impulse Noise Removal in Remote Sensing Imaginaries ................................. 426
    Lakshmana Phaneendra Maguluri, P. Naga Srinivas, and P.P. Rama Mohan

Performance Improvement of IEEE 802.22 WRAN with Different FEC Codes ......................... 430
    Sharad Jain and Rahul Koshti

Hand Gesture Recognition Using Statistical Analysis of Curvelet Coefficients ............................ 435
    Palvi Singh and Munish Rattan

A Proposed Framework for Enhancing Security in Fingerprint and Finger-Vein Multimodal Biometric Recognition .................................................................................. 440
    Richa Jani and Navneet Agrawal

Diagram Recognition: Domain Knowledge Based Approach ...................................................... 445
    Rumaan Bashir and Kaiser J. Giri

Character Recognition Based on Structural Analysis Using Code & Decision Matrix .................. 450
    Kaiser J. Giri and Rumaan Bashir

Performance Comparison of RSC-RSC and RS-RSC Concatenated Codes Using Non-iterative Concatenated Viterbi Decoding Technique ..................................................... 454
    Manish Kumar and Jyoti Saxena

Fuzzy Clustering Method for the Analysis of Brain MR Images ................................................ 458
    Prasad R. Sangare and Prashant Wanjari

An Enhanced and Hybrid Approach on Digital Watermarking ................................................ 463
    Akhil Kaushik and Kusum Yadav

3D Face Recognition Based on Pose Correction Using Euler Angle Method .......................... 467
    Kiran Panchal and Hitesh Shah
A New Approximation Algorithm for Vertex Cover Problem ..........................................................472
  Sonika Dahiya

A Novel SPECK Algorithm for Faster Image Compression .............................................................479
  Bibhuprasad Mohanty and Mihir Narayan Mohanty

Modified Rho-Square Method for Very Fast Block Matching in Motion
Estimation for Video Compression ........................................................................................................483
  Ankit Bali, Mukul Khajuria, Ghansparsh Mahajan, and Amit Kant Pandit

Survey of Fusion Techniques for Design of Efficient Multimodal Systems ........................................486
  S.A. Chhabria, R.V. Dharaskar, and V.M. Thakare

Adaptive Handoff Technique for Next-Generation Wireless System ..................................................493
  Mihir Narayan Mohanty and Laksha Patnaik

Track H: Mathematical Modelling & Simulation, Software Engineering & Testing

A Software Reliability Growth Model with Two Types of Learning .................................................498
  Javaid Iqbal, N. Ahmad, and S.M.K. Quadri

Formalization and Development of Logic Based Emergency Response
Systems Using Situation Calculus ........................................................................................................504
  Mainak Bandyopadhyay, Maharana Pratap Singh, and Varun Singh

Design, Modeling and Analysis of Two Level Interleaved Boost Converter ........................................509
  H.M. Mallikarjuna Swamy, K.P. Guruswamy, and S.P. Singh

A Hybrid Approach of Requirement Engineering in Agile Software
Development .............................................................................................................................................515
  Manoj Kumar, Manish Shukla, and Sonali Agarwal

Graph Theoretic Approach for Performance Evaluation of a Boiler ..................................................520
  Mukesh Gupta and Raj Kumar

Diagraph & Matrix Method Using Exergy for Evaluation of Coal Based Thermal
Power Plants in India ............................................................................................................................525
  Raj Kumar and Mukesh Gupta

Dynamic Simulation of a Landing Gear System for Retraction and Deployment ...............................531
  Krishna Lok Singh and Vanam Upendranath

Development of Hardware-in-Loop Simulation Test-Bed for Testing
of Navigation System-INS ......................................................................................................................536
  Rajesh S. Karvande and B. Ramesh Kumar

Quantum-Dot Cellular Automata: Theory and Application .................................................................540
  Fasel Qadir, Peer Zahoor Ahmad, Shahi Jahan Wani, and M.A. Peer

Complex Pattern Formation Using Cellular Automata ........................................................................545
  Fasel Qadir and M.A. Peer
Track I: Grid, Cloud, High-Performance Computing and IT Management

IaaS Cloud Security .................................................................................................................................. 549
  Pragati Chavan, Pradeep Patil, Gurudatt Kulkarni, Ramesh Sutar, and Shrikant Belsare

Cloud Simulation Environment and Application Load Monitoring .................................................. 554
  Sandya Koushal and Rahul Johri

D-MMLQ Algorithm for Multi-level Queue Scheduling ........................................................................ 559
  Manupriya Hasija, Akhil Kaushik, Satvika Kaushik, and Manoj Barnela

OM Algorithm for Multi-level Queue Scheduling ................................................................................. 564
  Manupriya Hasija, Akhil Kaushik, and Parveen Kumar

A Cloud Based Architecture for Optimal Utilization of Resources in Educational Institutions ................. 569
  Anvesh Samineni, Manasa Vankayalapati, S. Murali Mohan, and Bhaskar Mohan Murari

A New and Efficient Approach Based on Binary Decision Diagram to Evaluate the K-terminal Reliability of Distributed Networks .................................................................................. 574
  D.K. Panda and R.K. Dash

Cloud Storage as Service .......................................................................................................................... 579
  Rupali Shelke, Gurudatt Kulkarni, Shrikant Belasare, Rajanikant Palwe, and Deepali Shinde

Track J: Bio-informatics

On Board EMG Signal Compression for Portable Devices - A Study ....................................................... 584
  Sushant Sharma

An Approach for Acquiring EEG/EMG Data Using AFE ........................................................................ 589
  Rajwant Kaur, Mandeep Singh, and J.S. Bhatia

Protein Secondary Structure Prediction Using Support Vector Machines (SVMs) .................................................. 594
  Hitesh Shah

A Spectrum of Fuzzy Clustering Algorithm and Its Applications ............................................................. 599
  Virender Kumar Malhotra, Harleen Kaur, and M. Afshar Alam

A Knowledge Driven Model: Extract Knowledge from High Dimensional Medical Databases .......................... 604
  Ritu Chauhan and Harleen Kaur

Clustering Documents in Information Retrieval System Using ROCK .................................................. 609
  Sunita Rani and Harleen Kaur
Providing Secure Access to Biologically Inspired Databases Using CAPTCHA .................................614
   Km. Priyanka, Dileep Kumar Kushwaha, and Harleen Kaur

Design and Implementation of Intelligent Agent and Diagnosis Domain Tool
for Rule-Based Expert System ...........................................................................................................619
   Mohammed Abbas Kadhim, M. Afshar Alam, and Harleen Kaur

Empirical Support for Weighted Majority, Early Drift Detection Method
and Dynamic Weighted Majority ......................................................................................................623
   Parneeta Sidhu, M.P.S. Bhatia, and Aditya Bindal

Ligand-Based Pharmacophore Modeling, Virtual Screening and Molecular
Docking Studies for Discovery of Novel Inhibitors against Staphylococcal
Infections ...........................................................................................................................................628
   Surabhi Johari, Panchamita Basumatary, Kanwar Narain, Pratap Parida,
   and N.C. Barua

Flux Balance Analysis: An Insilico Analysis of Staphylococcus aureus Cell
Wall Biosynthesis Pathway Metabolism .........................................................................................635
   Surabhi Johari, Priyanka Dey, Ashwani Sharma, Subrata Sinha,
   Kanwar Narain, and N.C. Barua

Author Index ......................................................................................................................................641