## Table of Contents

- Message from General Chairs .................................................................................................................. xxiii
- Message from Program Chairs .............................................................................................................. xxv
- Conference Organization .......................................................................................................................... xxvi
- International Program Committee ........................................................................................................... xxvii
- Technical Program Committee .................................................................................................................. xxviii
- Keynote .................................................................................................................................................... xxix

### Track A: Microwave Circuits, Microwave Systems, and Microwave Components

A 3D Simulation Model for Experimental Analysis from Moving Target Detection and Localization Using UWB Radar System ................................................................. 1  
  *N.T. Minh Nguyen*

A Compact Band-Reject Frequency Selective Surface with Stable Response for Wimax Applications ......................................................................................................................... 6  
  *Hari Shankar Mewara, Sushila Choudhary, and Sanjeev Yadav*

A Compact Multiband Internal Antenna for 4G Mobile Terminals on a Support .......................................... 10  
  *Jieliang Xie, Yiqiang Yu, and Hongmei Zhang*

A Novel Metal-Plate Monopole Antenna for DTV Application ........................................................................ 13  
  *Longdan Tan and Guowei Yan*

A Wideband Circular Patch Antenna with Low Pass Filter on a Same Substrate for Rectenna Application .............................................................................................................................. 17  
  *Tarun Kumar and Mithilesh Kumar*

An Efficient Progressive Analysis on Different Dielectric Substrates to Design a Rectangular Microstrip Patch Antenna for Mobile Phones ........................................................................... 21  
  *Deepak Punetha and Vartika Mehta*
Broadband CPW-Fed Rectangular Antenna with Parasitic Patches ..................................................26
Siddiqui Naushad Ather and P.K. Singhal

Compact Cross Shaped Slit Circularly Polarized Microstrip Antenna for GNSS Applications ..............................................................30
Danish Rashid, Sachin Kumar, B.K. Kanaujia, and A.K. Gautam

Compact Partial Ground Plane 1x2 Patch Antennas .................................................................33
Jayendra Kumar and S.S. Shirgan

CPW-Fed to CPS Dipole Antenna with an Inversed Triangular Loop Director ...........................................38
Hyeonjin Lee and Byunglok Cho

Design Analysis of Pythagoras Tree Shaped Multiband Fractal Antenna ........................................41
Devesh Kumar, Amit Kumar, and Anurag Kumar Singh

Design and Analysis of a Broadband Low Profile Monopolar Patch Antenna ................................46
Jovita Serrao and Awab Fakih

Design and Performance of Monopole Antenna Using Photonic Crystal Substrate for UWB Applications .................................................................................................................51
Pooja Sharma and Akanksha Singh

Design of High Gain Wideband Ku-Band Antenna Using Vertical Slits and Slots ................................................55
Sunil Basra, R. Madhusudhan Goud, and Haramardeep Singh

Determination of Slot Parameters of Band-Notched Ultra Wideband Antenna Using Clonal Selection Algorithm ..........................................................................................................................60
R. Devi and Dipak Kr. Neog

Dual Band Notched Small Square Monopole UWB Antenna with Enhanced Bandwidth ..........................................................64
Akanksha Singh, Krishna Rathore, Pooja Sharma, and Rajesh Kumar Raj

Dual-Band Wang Shaped Microstrip Patch Antenna for GPS and Bluetooth Application .................................................................69
Chandan and B.S. Rai

Ku-Band Novel Voltage Controlled Oscillator Microwave Integrated Circuit with Low Phase Noise ..........................................................................................................................74
Sanket S. Patel, Sanjeev Gupta, and Deepak Ghodgaonkar

Modified Ring Shaped Sierpinski Triangle Fractal Antenna for C-Band and X-Band Applications ............................................................78
Devesh Kumar, Manmohan, and Samira Ahmed

Modified U-Slot Microstrip Patch Antenna with Gain Enhancement ........................................................................83
Swaraj Panusa and Mithilesh Kumar

Novel Design of Key-Shaped Fractal Antenna for UWB Applications ........................................................................87
Devesh Kumar, Manish Sharma, and Sakshi Bansal
Optimal and New Design of T-Shaped Tri-band Fractal Microstrip Patch Antenna for Wireless Networks .................................................................92

Monika Nandel, Sagar, and Rajesh Goel

Analysis of Nonlinear Effects on Operation of Low Noise Amplifier for Satellite Scatterometer .................................................................97

Sanket S. Patel, Sanjeev Gupta, and Deepak Ghodgaonkar

Seeker Optimization Algorithm for Beamforming of Linear Antenna Arrays .................................................................102

Gopi Ram, Durbadal Mandal, Rajib Kar, and Sakti Prasad Ghosal

Synthetic Aperture Radar System Using Digital Chirp Signal Generator Based on the Piecewise Higher Order Polynomial Interpolation Technique .................................................................107

Ashraf Samarah

The Design of Phase Conjugation Mixer in Retro-Directive Antenna Array .................................................................112

Congjie Wu and Yalin Guan

The Optimal Bias Current of Microbolometer under Self-Heating Effect .................................................................116

Chao Chen

Ultrawide Band Filter with Single Notch for Hiperlan .................................................................122

Priyanka Gupta and Deepak Bhatia

Ultra-Wideband Bandpass Filter Using Coupled Line Stubs .................................................................126

Priyanka Gupta and Deepak Bhatia

**Track B: Signal Processing, Image Processing, Communication Systems Design Concepts**

An Approach for Color Image Compression of JPEG and PNG Images Using DCT and DWT .................................................................129

A.H.M. Jaffar Iqbal Barbhuiya, Tahera Akhtar Laskar, and K. Hemachandran

A New Approach for Compression on Textual Data .................................................................134

Amit Jain, Avinash Panwar, Divya Bhatnagar, and Akhilesh Sharma

A Survey on OCR for Overlapping and Broken Characters in Document Image: Problem with Overlapping and Broken Characters in Document Image .................................................................138

Abhishek Kumar Gaur, Devendra Singh Bharangar, and Munesh Chand Trivedi

An Extensive Survey on Feature Extraction Techniques for Facial Image Processing .................................................................142

Vivek Pali, Suchita Goswami, and Lalit P. Bhaiya

An Independent Set Based Approach Using Random Degree Selection Distributed Algorithm for Graph Coloring .................................................................149

Vinod Maan, G.N. Purohit, and Dhiraj Sangwan

Analysis of Biquad Filter and Hilbert Filter in a Noise Removal Simulink Model .................................................................152

Animesh Kumar Jha
Design and Analysis of a Capacitively-Coupled Clamped-Clamped MEMS 
Resonator .................................................................................................................................................155

G. Umesh, B.M. Giridhar Nayak, and Aniruddh Deshpande

Design and Analysis of Polarization Maintaining Ultrahigh Birefringent,
Dispersion Flattened Photonic Crystal Fiber Having Low Confinement Loss ..............................................162

Ritika Dhaka

Edge Detection Using Modified Firefly Algorithm ..........................................................................................167

Mukesh Gupta, S.N. Tazi, Akansha Jain, and Deepika

Flattening the Gain in 16 Channel EDFA-WDM System by Gain Flattening Filter ........................................174

Deepika Verma and Santosh Meena

Geant4 - Study of Dose Curve Parameters of Tumor in Human Tissues Using Passive Proton Beam ........178

Sonali Bhatnagar and S.N.L. Sirisha

Image Contrast Enhancement Using GA and PSO: A Survey ........................................................................186

Ravindra Pal Singh, Manish Dixit, and Sanjay Silakari

Interactive Segmentation of Capsule Endoscopy Images Using Grow Cut Method .......................................190

P. Shanmugasundaram and N. Santhiyakumari

Interpolation of CFA Color Images with Hybrid Image Denoising ................................................................193

S. Sasikala and Sudhakar Putheti

Human Face Detection in Color Images Using HSV Color Histogram and WLD ........................................198

Jayanti Das and Hiranmoy Roy

Line, Word, and Character Segmentation of Manipuri Machine Printed Text .................................................203

Keshab Nath, Sarfaraz Jelil, and Laishram Rahul

MGF Based Closed Form Solution for Channel Capacity over Generalized-G Fading under MRC Diversity Combining ........................................................207

Rahul Kumar, Amit Kumar, and S. Pratap Singh

Modified MIMO-OFDM Channel Estimation Technique for DVB-T2 Systems ..........................................212

Mona Z. Saleh, Mirette Sadek, and Salwa El Ramly

MRRC Diversity in Multipath Fading Acoustic Environment for Iterative IDMA Receivers ............................219

Prachi Tripathi, Roopali Agarwal, Shivani Dixit, and M. Shukla

Nonlinear Face Classification with Modified 2DDTW ..................................................................................223

S. Venkatramanphikanikumar and V. Kamakshi Prasad

A Texture Based Approach to Word-Level Script Identification from Multi-script Handwritten Documents ....228

Pawan Kumar Singh, Aparajita Khan, Ram Sarkar, and Mita Nasipuri
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Downlink 4G-LTE in Fading Channel Based on the Multiwavelet</td>
<td>233</td>
</tr>
<tr>
<td>Raad Farhood Chisab and C.K. Shukla</td>
<td></td>
</tr>
<tr>
<td>Revitalization of Gain Flatness and Bit-Error Rate for an EDFA-WDM System</td>
<td>237</td>
</tr>
<tr>
<td>Deepika Verma and Santosh Meena</td>
<td></td>
</tr>
<tr>
<td>Quantum Behaved Multi-objective PSO and ACO Optimization for Multi-level Thresholding</td>
<td>242</td>
</tr>
<tr>
<td>Sandip Dey, Siddhartha Bhattacharyya, and Ujjwal Maulik</td>
<td></td>
</tr>
<tr>
<td>Quantum Inspired Automatic Clustering for Multi-level Image Thresholding</td>
<td>247</td>
</tr>
<tr>
<td>Sandip Dey, Siddhartha Bhattacharyya, and Ujjwal Maulik</td>
<td></td>
</tr>
<tr>
<td>A Novel Elastic Window for Face Detection and Recognition from Video</td>
<td>252</td>
</tr>
<tr>
<td>Shiladitya Chowdhury, Aniruddha Dey, Jamuna Kanta Sing, Dipak Kumar Basu, and Mita Nasipuri</td>
<td></td>
</tr>
<tr>
<td>Handwritten Bangla Word Recognition Using Elliptical Features</td>
<td>257</td>
</tr>
<tr>
<td>Showmik Bhowmik, Samir Malakar, Ram Sarkar, and Mita Nasipuri</td>
<td></td>
</tr>
<tr>
<td>Application of Pixel Intensity Based Medical Image Segmentation Using NSGA II Based Opti MUSIG Activation Function</td>
<td>262</td>
</tr>
<tr>
<td>Sourav De, Siddhartha Bhattacharyya, and Susanta Chakraborty</td>
<td></td>
</tr>
<tr>
<td>SRTS: A Novel Technique to Generate Random Text</td>
<td>268</td>
</tr>
<tr>
<td>Virendra Kumar Yadav, Shantanu Agarwal, Jaishree Uprety, and Saumya Batham</td>
<td></td>
</tr>
<tr>
<td>Multilevel Image Segmentation Using BDSONN Architecture Assisted by Quantum Inspired ACO</td>
<td>273</td>
</tr>
<tr>
<td>Subhadip Chandra and Siddhartha Bhattacharyya</td>
<td></td>
</tr>
<tr>
<td>The Influence of Boundary Layer Turbulence on the BER of 2.4 GHz</td>
<td>278</td>
</tr>
<tr>
<td>Yifan Wang, Hengkai Zhao, and Guoxin Zheng</td>
<td></td>
</tr>
<tr>
<td>WAGBIR: Wavelet and Gabor Based Image Retrieval Technique for the Spatial-Color and Texture Feature Extraction Using BPN in Multimedia Database</td>
<td>284</td>
</tr>
<tr>
<td>Pallavi Bhatt, Pradeep Rusiya, and Vijay Birchha</td>
<td></td>
</tr>
<tr>
<td>Video Coding Parameter Optimization Based on Module Inter-relevancy</td>
<td>289</td>
</tr>
<tr>
<td>Leilei Meng and Zhelei Xia</td>
<td></td>
</tr>
<tr>
<td>Coexistence Analysis between WCDMA and TD-LTE Systems in Multimode Terminals</td>
<td>295</td>
</tr>
<tr>
<td>Zhihui Zheng, Junfeng Wang, Xiao Peng, and Chenglin Zhao</td>
<td></td>
</tr>
<tr>
<td>Estimating Time-of-Flight of Multi-superimposed Ultrasonic Echo Signal through Envelope</td>
<td>300</td>
</tr>
<tr>
<td>Zhenkun Lu</td>
<td></td>
</tr>
</tbody>
</table>
Improving Data Center Multicast with In-Packet Lightweight Bloom Filter ..................................................304

Wei Zhao, Dafang Zhang, and Jie Zhang

Frequency-Domain Equalization for E-Band Transmission System .............................................................309

Jianming Zeng, Zhigang Zhou, Jiaxin Lu, and Shengji Chen

Tight Bounds for Ergodic Capacity of Cooperative Relaying over Rayleigh Fading Channels ..................................................313

Yue Zhang, Feng Ke, Suili Feng, and Xianfei Zhu

Highly Birefringent Polarization Maintaining Photonic Crystal Fiber with Ultralow Confinement Loss at 1.55\(\mu\)m Wavelength ..................................................317

Ritika Dhaka

Outage Performance of Underlay Cognitive Decode-and-Forward Opportunistic Relaying with Imperfect Channel State Information and Co-channel Interference ..................................................320

Yuhua Ouyang, Ming Zhou, and Xiangdong Jia

A Nonlinear Method of Characteristic Extraction for Underwater Target Recognition ..................................................324

Nan Li and Xiu-Kun Li

A Memristor-Based Chaotic System with Bifurcation Analysis ..................................................329

Xiaofang Hu, Gang Feng, Shukai Duan, Weihong Yin, and Guanrong Chen

A Research on Airborne Conformal Array with High Gain and Low SLL ..................................................334

Jiazhi Dong, Yuwen Wang, Fanji Meng, and Wei Feng

A Performance Study of the Joint Viterbi Detector Decoder (JVDD) with GDLD and GDPD Codes ..................................................339

Sari Shafidah Bte Shafiée, Chan Kheong Sann, and Guan Yong Liang

The Research of SLAM Monocular Vision Based on The Improved SURF Feather ..................................................344

Ye You

Track C: Wireless Sensor Networks, MANETs, VANETS, and Network Protocols

A Fusion Algorithm for Target Detection in Distributed Sensor Networks ..................................................349

Jing Ni and Jie Mei

An Energy Efficient Routing with Range Switching in WSN ..................................................354

Tripti Agrawal, Rajendra Singh Kushwah, and Ranjeet Singh Tomar


Suhaib Ahmed, Aayushi Mahajan, Swastik Gupta, and Ashish Suri
Analysis of AOMDV, AODV, DSR, and DSDV Routing Protocols for Wireless Sensor Network .................................................................................................................................................. 364
  Bijan Paul, Kaysar Ahmed Bhuiyan, Kaniz Fatema, and Partha Pratim Das

Comparative Analysis of IEEE 802.15.4 and IEEE 802.15.6 Standards .................................................. 370
  Manvir Singh and A.K. Verma

Comparison of DSR, AODV, and DSDV Routing Protocols with Varying Pause Time & Node Density over TCP & CBR Connections in VANET .............................................................. 374
  Bijan Paul, Aditi Roy, and Sanjit Kumar Paul

Evaluation of the Greedy Recovery Strategy in VANETs .................................................................................. 380
  P.S. Nithya Darisini and N. Santhiya Kumari

Performance Study of SEP and DEC Hierarchical Clustering Algorithm for Heterogeneous WSN .......................................................... 385
  Mamta Tewari and Kunwar Singh Vaisla

Random Access Compressed Sensing with Unequal Probabilities in Wireless Sensor Networks .............................................................. 390
  Dan Li and Ou Li

Vehicular Mechanical Condition Determination and On Road Traffic Density Estimation Using Audio Signals .......................................................................................................................... 395
  Minal Bhandarkar and Tejashri Waykole

Virtual Coordinates Routing Using VCP-M in Wireless Sensor Network .......................................................... 402
  Raj Anwit, Prabhat Kumar, and M.P. Singh

An Effective Cooperative Caching Scheme for Mobile P2P Networks .................................................. 408
  Xinxin Zhou, Zhe Lu, Yue Gao, and Zhenwei Yu

An Evaluation of Push to Talk Service over IMS and LTE for Public Safety Systems .............................................................. 412
  Alhad Kuwadekar and Khalid Al-Begain

Average Outage Rate and Outage Duration of Mobile Cognitive Radio Networks with the Nth Best Reactive DF Relaying .............................................................. 417
  Yuhua Ouyang, Ming Zhou, and Xiangdong Jia

Multi-slot Spectrum Sensing in Fading Channels for a Cooperative Cognitive Radio Network .............................................................. 421
  Abhijit Bhowmick, S.D. Roy, and Sumit Kundu

Performance Study between Two-Stage Detectors and Estimated SNR Based Detector in Cognitive Radio Networks .............................................................. 425
  Ashish Bagwari and Geetam Singh Tomar

Cognitive Radio: Spectrum Sensing under Unknown Signal and Noise Distributions .............................................................. 429
  Srijibendu Bagchi
Checksum Restriction Based Robust IPv4 Header Recovery .................................................................434
Yan Chen, Xiaomei Wang, Xiaoyi Zhang, and Liang Fan

Cost Based Scalable Clustering in MANET ................................................................................................438
Shashi Kant Gupta, Pallavi Khatri, and Prerna Agrawal

The Implementation of TCP Sequence Number Reference Model in Linux Kernel .................................................................444
Dhananjay M. Dakhane and Prashant R. Deshmukh

Event Driven Dynamic Path Optimization for AODV in MANET ........................................................................448
Krishna Mahajan, Devesh Malik, M.A. Rizvi, and D. Singh Karaulia

Gigabit Ethernet Based Image Acquisition System for IR Camera ........................................................................453
Hitesh Mandliya, Anuradha Tandon, Jalpa Shah, and Rachana Rajpal

Performance Improvement of Outage Users at Cell Edges through Cognitive-Femtocell Deployment over Macrocell Network ...........................................................................................................458
Joydev Ghosh and Sanjay Dhar Roy

MANET Performance Estimation Using Manhattan Distance Approach ........................................................................463
Bharat Bhushan Sagar and S.P. Singh

Multi-constraint Multipath QoS Routing Using Swarm Intelligence ........................................................................468
Ankur Kulhari, Charu Gandhi, and Anil Jaiswal

Network Lifetime Enhancement of Homogeneous Sensor Network Using ART1 Neural Network .................................................................................................................................472
Mohit Mittal and Krishan Kumar

Energy Efficient Performance Analysis of Downlink CoMP with BSs Switch-Off in Heterogeneous Wireless Network ...........................................................................................................476
Parkash Chand, Raja Rishi Mahapatra, and Rishi Prakas

Performance Evaluation of AODV and AODVETX .................................................................................................482
Vandana Dubey and Nilesh Dubey

Realisation of Link State Routing Protocol and Advance Distance Vector in Different IP Schema .................................................................................................................................486
Chandan Kumar Jha, Pawan Kumar, Panch Dev Parihar, and Lakhan Garg

Research and Implementation of Intelligent Linguistics and Language Teaching Module Based on Network Environment .................................................................................................................................492
Duan Hongyan

Simulation Design and Analysis of LANMAR Routing Protocol ........................................................................496
Li Nong

Throughput and Delay Analysis of a RCO MAC Protocol Using ACW Technique in Ad Hoc Networks .................................................................................................................................500
Laxmi Saraswat, Abhishek Saraswat, and Madhuri Gupta

Throughput Improvement of High Density Wireless Personal Area Networks .................................................................506
Rambabu A. Vatti and Arun N. Gaikwad
Expansion RSS-based Indoor Localization Using 5G WiFi Signal .................................................................510
   Feng Yu, Minghua Jiang, Jing Liang, Xiao Qin, Ming Hu, Tao Peng, and Xinrong Hu

A New Approach for Gateway-Level Load Balancing of WMNs through k-Means Clustering .................................................................515
   Banani Das, Amit Kumar Roy, Ajoy Kumar Khan, and Sudita Roy

**Track D: Data Mining, Web Services, Cloud Computing, and Virtual Systems**

An Ameliorated Partitioning Clustering Algorithm .................................................................................................520
   Raghavi Chouhan and Abhishek Chauhan

Annotating Indirect Anaphora for Hindi: A Corpus Based Study ........................................................................525
   Pardeep Singh and Kamlesh Dutta

Towards Reliable Clustering of English Text Documents Using Correlation Coefficient ........................................................................530
   Hrishikesh Bhaumik, Anirban Mukherjee, Siddhartha Bhattacharyya, and Manojit Chattopadhyay

Analysis and Comparison of Antecedent Type of Demonstrative Pronoun in Context of Co-reference Resolution: A Corpus Based Study of Hindi for Monologue and Dialogue ........................................................................536
   Pardeep Singh and Kamlesh Dutta

Comparison of Algorithms for Document Clustering .................................................................................................541
   Mamta Gupta and Anand Rajavat

Design and Implementation of FORE Toolkit: Cyber Forensic Tool for the Eucalyptus Software as a Service Cloud Model ........................................................................546
   Asish Srivastava, Amitesh Kumar Gupta, Tinesh Kumar Goyal, and Piyush Saxena

Phrase Term Static Index Pruning Based on the Term Cohesiveness ........................................................................551
   Santosh K. Vishwakarma, Prasun Chakrabarti, Divya Bhatnagar, and Akhilesh K. Sharma

Opinion Mining and Summarization of Hotel Reviews .................................................................................................556
   Vijay B. Raut and D.D. Londhe

Opinion Spam Detection Using Feature Selection .................................................................................................560
   Rinki Patel and Priyank Thakkar

Scheduling of Independent Tasks in Cloud Computing Using Modified Genetic Algorithm .................................................................565
   Shekhar Singh and Mala Kalra

Weather Based Prediction of Pests in Cotton .................................................................................................570
   K.V. Raghavendra, D.S. Bhupal Naik, S. Venkatramanpahanikumar, S. Deva Kumar, and S.V. Rama Krishna
Web Information Search in Emergency Rescue under Disasters .......................................................575
    Zhixin Wang and Shilong Ma

The Applied Research of Product Interactive Virtual Exhibition Based on the Cult3D Platform .................................................................581
    Li Fu-Xing

Special Economic Zone - An Overview, Challenges, and Its Growth in India .......................................585
    S.S. Sarangedevot, Vijendra Dhyani, and Nandita Mishra

Differential Reward Mechanism Based Online Learning Algorithm for URL-based Topic Classification ..........................................................589
    Neetu Singh and Narendra S. Chaudhari

Quantifying the Cloud Computing Reliability Using a Randomizer ..........................................................597
    Abishi Chowdhury and Priyanka Tripathi

Clustering Categorical Data Using Rough Membership Function ..........................................................602
    B. Suresh Kumar, H. Venkateswara Reddy, T. Ankamma Raju, and Preethi Vennam

A Time Based Analysis of Data Processing on Hadoop Cluster .............................................................608
    Amrit Pal and Sanjay Agrawal

Mobile Cloud Computing Architecture, Application Model, and Challenging Issues .................................................................613
    Gourav Kumar, Eshaan Jain, Shruti Goel, and V.K. Panchal

An Improved Greedy Heuristic for Unweighted Minimum Vertex Cover ..................................................618
    Dhananjay Tomar

A Mean-Semi-variance Portfolio Optimization Model with Full Transaction Costs .................................................623
    Yuhong Ma, Xuwen Gong, and Guilong Tian

Study on the Evolution of Internet of Things Industry Chain Based on Synergy Theory .........................................................628
    Shi-Hai Tian and Lei Sun

Dynamic Scheduling Strategy for Testing Task in Cloud Computing ..........................................................633
    Yang Lou, Tao Zhang, Jing Yan, Kun Li, Yechun Jiang, Haipeng Wang, and Jing Cheng

A Study of Task Scheduling Based on Differential Evolution Algorithm in Cloud Computing .........................................................637
    Jing Xue, Liutao Li, Saisai Zhao, and Litao Jiao

Enhancing Arabic Question Answering System .........................................................................................641
    Aml Ibrahim Kamal, Mostafa Abd Azim, and Mohamed Mahmoud

Design and Implementation for Medical Information Service Open Platform .............................................646
    Jianfeng Shan and Yu Fang
Research and Application of Event Finding based on massive Internet Imagine
Tag ..................................................................................................................................................652
Zhao Xinchun

An Improvement to Genetic Algorithms for Multimodal Optimization in Noisy Environments: Re-evaluation of All Individuals per Generation .................................................657
Junhua Li, Peng Liu, Linxia Zhou, and Ming Li

The Relation between Formal Concept Analysis and Rough Set Theory ........................................662
Xinying Chen and Guanyu Li

Detailed Evaluation of DEM Interpolation Methods in GIS Using DGPS Data ........................................666
C.A. Rishikeshan, S.K. Katiyar, and V.N. Vishnu Mahesh

Score-Informed Source Separation Based on Real-Time Polyphonic Score-to-Audio Alignment and Bayesian Harmonic Model .................................................................672
Juanjuan Cai, Yiyun Guo, Hui Wang, and Ying Wang

Multi-sourced Data Storage and Index Construction for Equipment Condition Assessment .................................681
Yan Ma, Zhihong Guo, Yufeng Chen, and Lida Zou

A Biologically Verified Classification of Microarray Data ................................................................686
Ritwik Mondal, Bholanath Mahata, and Srirupa Dasgupta

A Study on Developing Analytical Model for Groundnut Pest Management Using Data Mining Techniques .................................................................................................................691
M. Divya, T.N. Manjunath, and Ravindra S. Hegadi

Design of an Automatic Cartoon Movie Builder (ACMB) System for Generation of a Cartoon Movie from a Given Story .......................................................................................697
Santanu Halder, Ranjit Kumar Mandal, Debotosh Bhattacharjee, and Mita Nasipuri

Plagiarism Detection by Identifying the Keywords ..............................................................................703
Sandipan Dutta and Debotosh Bhattacharjee

On Covering Based Pessimistic Multigranular Rough Sets ................................................................708
B.K. Tripathy and K. Govinda Rajulu

On Some Generalized Relations ........................................................................................................714
B.K. Tripathy, M.K. Satapathy, and P.K. Choudhury

Track E: Security and Authentications: Image, Video Network, and Information

A Cryptographic Approach Based on Integrating Running Key in Feedback Mode of ElGamal System ............................................................................................................................719
Priya Nalwaya, Varun P. Saxena, and Pulkit Nalwaya

A Multi Phase Model to Improve Video Steganography .......................................................................725
Seema and Jyoti Chaudhary
A Review on Intrusion Detection Techniques and Intrusion Detection Systems in MANETs

S. Sreenivasa Chakravarthi and Suresh Veluru

A Scheme for Detecting Intrusions and Minimising Data Loss in Virtual Networks

Rutba Maqsood, Naila Shahabuddin, and Divya Upadhyay

A Study on Geo-location Authentication Techniques

Brinda Shivhare, Gaurav Sharma, and Shiv Pratap S. Kushwah

A Study on Intrusion Detection in Wireless Networks by Using Genetic Algorithm Applications

Shubhangi Singh and Rajendra Singh Kushwah

A Three Dimensional Model for Image Based Information Security

Nisha Kumari and Akhil Kaushik

An Enhancement in Clustering for Sequential Pattern Mining through Neural Algorithm Using Web Logs

Sheetal Sahu, Praneet Saurabh, and Sandeep Rai

Anti-theft Cloud Apps for Android Operating System

Abdul Wahid, Khaleel Ahmad, Gaurav Tyagi, and M.A. Rizvi

Audio Masking for Watermark Embedding under Time Domain Audio Signals

Munesh Chandra Trivedi and Naresh Kumar Trivedi

Big Data Privacy Based on Differential Privacy a Hope for Big Data

Krishna Mohan Pd Shrivastva, M.A. Rizvi, and Shailendra Singh

Blackhole Tolerant Protocol for ZigBee Wireless Networks

Hemant Sharma, Koushik Banerjee, and Brijesh Kumar Chaurasia

Collaborative Attack Model at Physical Layer of Mobile WiMAX Network

Vinod Kumar Jatav and Vrijendra Singh

Designing an Enhanced Selective Encryption Method for Securing Mobile Ad Hoc Network

Ajay Kushwaha and H.R. Sharma

Detection and Isolation of Sinkhole Attack from AODV Routing Protocol in MANET

Shashi Pratap Singh Tomar and Brijesh Kumar Chaurasia

Detection of Data Leakage in Cloud Computing Environment

Neeraj Kumar, Vijay Katta, Himanshu Mishra, and Hitendra Garg

Diffie-Hellman Based Smart-Card Multi-server Authentication Scheme

Himanshu Mittal

Digital Image Watermarking Using Least Significant Bit Technique in Different Bit Positions

Neha Bansal, Vinay Kumar Deolia, Atul Bansal, and Pooja Pathak
Experimental Security Analysis for SAODV vs SZRP in Ad-Hoc Networks ........................................819
   Manoj Yadav, Sachin Kumar Gupta, and R.K. Saket
Exploring Behavioral Aspects of API Calls for Malware Identification and Categorization .................................................................824
   Dolly Uppal, Rakhi Sinha, Vishakha Mehra, and Vinesh Jain
Image Signcryption Using ECC ..................................................................................................................829
   Reenu Saini and Kunwar Singh Vaisla
Improved Genetic Algorithm for Intrusion Detection System ........................................................................835
   Dheeraj Pal and Amrita Parashar
Improved Intrusion Detection in DDoS Applying Feature Selection Using Rank & Score of Attributes in KDD-99 Data Set .................................................................840
   Aditya Harbola, Jyoti Harbola, and Kunwar Singh Vaisla
New Approach for Reversible Data Hiding Using Visual Cryptography .........................................................846
   Shrut M. Rakhunde and Archana A. Nikose
Real Time Detection System for Malicious URLs ......................................................................................856
   Nupur S. Gawale and Nitin N. Patil
RTT Based Wormhole Detection Using NS-3 ...............................................................................................861
   Neha Agrawal and Nitin Mishra
Secure Communication for Cluster Based Wireless Sensor Network ..........................................................867
   Koushik Banerjee, Hemant Sharma, and Brijesh Kumar Chaurasia
Securing Zone Routing Protocol in MANET Using Authentication Technique .........................................872
   Shyam Singh Rajput and Munesh C. Trivedi
Security Issues in Design and Development of High Performance Ubiquitous Computing .................................................................878
   Tarandeep Kaur and Jaspreet Singh
Structured Signature Scheme for Efficient Dissemination of Tree Structured Data .........................................882
   Vivek N. Waghmare and Ravindra C. Thool
The Analysis of Information Security of Campus Network of Scientific Research .....................................................890
   Shi De-Qin, Lin Qin-Ying, Zhong Qi-Yuan, and Li Qiu-Ni
Untraceability of Sensor Node Authentication in Wireless Sensor Networks .................................................893
   Ganesh R. Pathak, Gaurish M. Edake, and Suhas H. Patil
Video Steganography Using LSB Technique by Neural Network ...............................................................898
   Richa Khare, Rachana Mishra, and Indrabhan Arya
Watermarking for 3-D Polygon Mesh Using Mean Curvature Feature .........................................................903
   Hitendra Garg, Gagandeep Arora, and Komal Bhatia
Track F: Digital Design, Embedded Systems, and Digital Circuit Implementation

Study of Quality Factor of Silicon Based NOT Logic Gate Using FDTD ................................................................. 909
  Gloria Joseph and Vijaylaxmi Kalyani

Clock Power Analysis of Low Power Clock Gated Arithmetic Logic Unit on Different FPGA .................................................................................................................. 913
  Nidhi Gupta

Simulation of CMOS IO Standard Based Energy Efficient Gurmukhi Unicode Reader on FPGA .................................................................................................................................................. 917
  Bishwajeet Pandey and Gurpreet Singh

LVCMOS Based Thermal Aware Energy Efficient Vedic Multiplier Design on FPGA .............................................................................................................................................................................. 921
  Kavita Goswami and Bishwajeet Pandey

An Efficient Approach to VLSI Circuit Partitioning Using Evolutionary Algorithms ..................................................................................................................................................................................... 925
  Dhiraj Sangwan, Seema Verma, and Rajesh Kumar

Design, Implementation, and Analysis of GSM Stream Cipher: Software Simulators vs Real Test Bed - FPGA .................................................................................................................................................................. 930
  Darshana Upadhyay, Ankit Shah, and Priyanka Sharma

Low Power High Performance ROM Design on FPGA Using LVDCI I/O Standard ................................................................................................................................. 935
  Rishita Saini, Neha Bansal, Meenakshi Bansal, Bishwajeet Pandey, and Lakshay Kalra

Thermal Aware Low Power Universal Asynchronous Receiver Transmitter Design on FPGA .............................................................................................................................................................................. 939
  Sunny Singh, Abhishek Jain, Amanpreet Kaur, and Bishwajeet Pandey

Design of High Frequency and Energy Efficient 3D Frame Buffer on 40nm FPGA .............................................................................................................................................................................. 943
  Karandeep Kaur, Gurpinder Singh Ghuman, and Tarandeep Kaur

Internet of Things Enabled Energy Efficient Green Communication on FPGA .................................................................................................................................................................................. 947
  Karandeep Kaur, Bishwajeet Pandey, Jagdish Kumar, Abhishek Jain, and Parminder Kaur

Low Voltage Digitally Controlled Impedance Based Energy Efficient Vedic Multiplier Design on 28nm FPGA .................................................................................................................................................. 951
  Kavita Goswami, Bishwajeet Pandey, Abhishek Jain, and Deepa Singh

10-T Full Subtraction Logic Using GDI Technique .................................................................................................................................................................................. 956
  Haramardeep Singh and Rajat Kumar
New High Performance 1-Bit Full Adder Using Domino Logic

Shekhar Verma, Dhirendra Kumar, and Gaganpreet Kaur Marwah

A 320 MHz Digital Linear Frequency Modulated Signal Generator for Radar Applications Using FPGA Technology

Ashraf Samarah

Design and Simulation of 2-D Photonic Crystal Based All-Optical AND Logic Gate

Kajal Bhadel and Rekha Mehra

An Approach for the Realisation of NAND, NOR, & AND Gate Using Semiconductor Optical Amplifier & Band Pass Filter

Ankur Saharia and Ritu Sharma

Design of High Performance IEEE754 Floating Point Multiplier Using Vedic Mathematics

Sushma S. Mahakalkar and Sanjay L. Haridas

Proposal of Snubber Circuit to Reduce Problem of Collapsing in BJT due to Overrating

Keerti Vyas, Ginni Jain, Vijendra K. Maurya, and Alwar Raman

Embedded System for Communicating Data between USB and WiFi

Anurag A. Deshpande and P. Malathi

Doppler Velocimetry System Design and FPGA Realization

Zhilong Deng, Liyan Liu, Ruijun Jing, and Litao Jiao

The Aircraft Engine Blade Detection System Based on USB2.0 and FPGA

Kunlin Yu

Power Optimization of Sequential Circuit Based ALU Using Gated Clock & Pulse Enable Logic

Gunjan Shrivastava and Shivendra Singh

Implementation for Multiplying IEEE 754-2008 Binary 32 Bit Number Using Verilog

Amit Kumar and Snehprabha Lad

Computationally Comprehensive and Efficient Generalized Poisson's Solution for Better Nanoscale SOI MOSFET

Tiya Dey Malakar, Suman Basu, Partha Bhattacharyya, and Subir Kumar Sarkar

Intrusion Detection in Online Controller of Digital Microfluidic Biochips

Sudeep Basu, Soumi Saha, and Indrajit Pan

Dependence of Negative Resistivity on Current Density and Junction Temperature for DDR IMPATT

Arpan Deyasi, Kasturi Mukherjee, and Swapan Bhattacharyya
Efficient Designing Approach of Different Synchronous Cyclic Code Counters by Sequential Circuit Elements of a Novel Reversible Gate ................................................................. 1031

Shefali Mamataj and Biswajit Das

Multi-objective Optimization for VLSI Circuits ........................................................................... 1037

Jitesh R. Shinde and S. Salankar

An All-Optical New Universal Gate Using Mach-Zehnder Interferometer ........................................ 1042

Ashis Kumar Mandal and Goutam Kumar Maity


A Linear Time-Complexity k-Means Algorithm Using Cluster Shifting ............................................. 1047

Malay K. Pakhira

An Effective Back Propagation Neural Network Architecture for the Development of an Efficient Anomaly Based Intrusion Detection System ........................................ 1052

Nilanjan Sen, Rinku Sen, and Manojit Chattopadhyay

Application in Performance Assessment of the clinical department in hospital Based on Fuzzy Cluster and Genetic Algorithm ................................................................. 1057

Xiao Huiming

Linguistic Fuzzy Modelling and Simulation for Fuzzy Logic Controller for Digital to Analog Conversion ........................................................................................................... 1062

Furqan Fazili

Modeling and Computational Study of the Simplest Fuzzy PI or PD Controllers via Height Defuzzification ............................................................................................................. 1068

B.M. Mohan and N.K. Arun

Neural Network Based Method for the Diagnosis of Diabetic Retinopathy ......................................... 1073

Dipika Gadiye and Gopichand Khandale

Prediction of Students Performance Using Frequent Pattern Tree .................................................... 1078

Priyanka Anandrao Patil and R.V. Mane

Self Tuning IDS for Changing Environment .................................................................................... 1083

Manish Kumar and M. Hanumanthappa

Projectile-Deviation Measuring Technology Literature Review ....................................................... 1088

Shang Zaifei and Wang Chunping

A Deep Learning Method for Braille Recognition ............................................................................. 1092

Ting Li, Xiaoqin Zeng, and Shoujing Xu

Self-Organizing Map (SOM) Neural Networks for Air Space Sectoring ............................................. 1096

Krishan Kumar

Swarm Optimization Based Side Lobe Reduction in Time Modulated Linear Antenna Arrays ........ 1101

Gopi Ram, Durbadal Mandal, Rajib Kar, and Sakti Prasad Ghosal
A Code Analysis Base Regression Test Selection Technique for D Programming Language .................................................................1106
   \textit{Nitesh Chouhan, Maitreyee Dutta, and Mayank Singh}

Research on Interactive Simulation Software Is Applied to Foreign Language Teaching Based on Delphi .........................................................1113
   \textit{Wei Wei}

The Development of CIMS in Foreign Linguistics Teaching for Higher Education ................................................................................1117
   \textit{Wei Wei}

Development and Application in English Teaching Translation Software Based on CCS ...............................................................1121
   \textit{Hou Shusheng}

Improving the Performance of Read Operations in Distributed File System .................................................................1126
   \textit{T. Lakshmi Siva Rama Krishna, T. Ragunathan, and Sudheer Kumar Battula}

Development and Application for English Applied Language and Computer Linguistics Based on CCS ......................................................1131
   \textit{Geng Weifeng}

Performance Analysis of Wavelength/Time Matrix Encoding System for 32 Users Optical CDMA Network ..................................................1136
   \textit{Awab Fakih and Jovita Serrao}

An Effective Hybrid Model for Expert Traffic Control System ................................................................................1145
   \textit{Maruthi Vemuri and Uttam Mande}

AnAADL Model-Based Safety Analysis Method for Flight Control Software ................................................................................1148
   \textit{Tao Zhang, Yechun Jiang, Junda Ye, Cheng Jing, and Huamin Qu}

Multi-scale Ill-Structured Road Detection ................................................................................1153
   \textit{Ying Lin, Yujie Geng, Zhihong Guo, and Yufeng Chen}

A Joint Blind Channel Order Estimation Algorithm ................................................................................1158
   \textit{Yuhong Wang and Liang Jin}

Visual Object Tracking via Joint Learning Method ................................................................................1163
   \textit{Wei Tian and Jingyuan Lv}

\textbf{Track H: Power System, Control Systems, Robotics, Automation, and Testing}

Autonomous Navigation of 3 Wheel Robots Using Rotary Encoders and Gyroscope ........................................................1168
   \textit{Harshil Shah, Karan Mehta, and Sapan Gandhi}

A Decision-Tree Based Approach for Mutation Testing ................................................................................1173
   \textit{Reena and Jyoti Choudhary}
Activity Estimation Using Regression Technique .................................................................1177
  P.T.V. Bhuvaneswari, S. Gayathri, and A. Saraswathi Priyadarshini

An Overview of Placement of TCSC for Enhancement of Power System Stability ..........................................................................................................................1184
  Shishir Dixit, Ganga Agnihotri, Laxmi Srivastava, and Ankita Singh

Formalization of Entities for Agent Based Simulation Using Situation Calculus: A Specific Case Study of Fire Emergency Response ..............................................................1188
  Mainak Bandyopadhyay and Varun Singh

Impact of Load Models and Load Growth on the Performance of Distribution System with SVR ..................................................................................................................1195
  Deepmala Wadhwa and Ashwani Kumar

MRTS: A Robust and Scalable Architecture for Metro Rail Ticketing System ............................1204
  Azmathulla Shaik, C. Kishor Kumar Reddy, P.R. Anisha, and A. Ravi Shankar Reddy

Real Time Autonomous Irrigation Module Design ......................................................................1209
  Ashish Kumar Singh, Jahnvi Tiwari, Ashish Yadav, and Swastik Gupta

Robotic Perception Amalgamated with Autonomic Computing for Ground Water Level Detection .................................................................................................................1214
  Apoorva Gupta, V.K. Panchal, and Nidhi Chandra

Superconducting Fault Current Limiter for Grid Connected Power System Protection .................................................................1219
  Maloth Naresh, Navneet Kumar Singh, and Asheesh Kumar Singh

Tuning of PID Controller for a Linear BLDC Motor Using TLBO Technique .............................1224
  Pooja Sharma and Rajeev Gupta

A New Contribution to Distribution Load Flow Analysis for Radial and Mesh Distribution Systems ..................................................................................................................1229
  Ravi Teja Bhimarasetti and Ashwani Kumar

A Mathematical Model to Generate 3D Surface .......................................................................1237
  Akash Devgun

Implementation and Evaluation of Open Source Unified Communications for SMBs ..........1243
  Akilu Daniel Tesfamicael, Vicky Liu, William Caelli, and Jonathan Zureo

Author Index .............................................................................................................................1249