# Table of Contents

Welcome from CSNT 2013 General Chairs ................................................................. xviii
Welcome from CSNT 2013 Program Chairs ............................................................... xx
Conference Committees ........................................................................................... xxi
Program Committees ............................................................................................... xxiii

## Track A: Microwave Circuits, Antennas, and Filters

Design of Multiband Antennas for Wireless Communication ........................................ 1
   
   *Ratnesh Kumari and Mithilesh Kumar*

Design Microstrip Patch Antenna and Role of Hexaferrite Cavity in X-band .................... 7
   
   *Rekha Sharma and R.S. Meena*

Designing Stepped Impedance Microstrip Low-Pass Filters Using Artificial Neural Network at 1.8 GHz ................................................................. 11
   
   *Vivek Singh Kushwah, Geetam S. Tomar, and Sarita Singh Bhadauria*

Automated Retail Store Based on RFID ........................................................................ 17
   
   *Mohammad Sarosh Umar, Juned Ahmad Ansari, and Mohammad Qasim Rafiq*

Mobile Antenna Placement Using Combination of Genetic Algorithm and Learning Automata ................................................................................................................. 22
   
   *Yosef Masoudi, Shahriar Lotfi, Esmaeil Laleh, and Farhad Fathy*

A Novel Design of Directive Ultra Wide Band (UWB) Triangular Sheet Antenna ............... 29
   
   *Anuj Y. Modi, Nilima Pisharody, and Jigar Mehta*

Microstrip Antenna with Hexagonal Slots for UWB Applications ..................................... 33
   
   *Dhaval Dhupar, Prateek Chandra, Rahul Anand, and Rajesh K. Vishwakarma*

Design of Dual Band Slot Loaded Rectangular Microstrip Antenna for Global Positioning Satellite ........................................................................................................... 37
   
   *Prakash Kumar Mishra, Ritu Raaj, Preeti Maddhyesia, and Rajesh Kumar Vishwakarma*

L-shaped Microstrip Antenna for Wideband ..................................................................... 41
   
   *Shivkant Thakur, Rajesh Kumar Vishwakarma, and K.K. Verma*
Electromagnetically Coupled Square Microstrip Antenna for Dual-Band Operation ...........................................44
Rajesh Kumar Vishwakarma and K.K Verma

Dual Band Microstrip Antenna for UMTS/WLAN/WIMAX Applications ..........................................................47
Vinod Kumar Singh, Zakir Ali, Ashutosh Kumar Singh, and Shahanaz Ayub

Wide Band Inset Feed Microstrip Patch Antenna for Mobile Communication .....................................................51
Zakir Ali, Vinod Kumar Singh, Ashutosh Kumar Singh, and Shahanaz Ayub

Track B: Image, Speech, Signal Processing, and Communication Systems

Novel Approach to Predict Cardiovascular Disease Using Incremental SVM .......................................................55
Binod Kumar Mishra, Prashant Lakkadwala, and Naveen Kumar Shrivastava

A Survey on ECG Signal Denoising Techniques .................................................................................................60
Sarang L. Joshi, Rambabu A Vatti, and Rupali V. Tornekar

Eye-Tracker Based Test for Assessing Cognition .................................................................................................65
Gaurav Anand, S. Geethamsi, I.A. Pasha, and Divya Kodali

Non-destructive Quality Evaluation Technique for Processed Phyllanthus Emblica(Gooseberry) Using Image Processing .................................................................69
Rohini K. Patel, Kavindra R. Jain, and Tejal R. Patel

Gaussian Q-function and Its Approximations .......................................................................................................74
Sirisha Malluri and Vinay Kumar Pamula

DS-SS Communication System Using Pseudo Chaotic Sequences Generator ..................................................78
Rahul Nawkhare, Amit Tripathi, and Praveen Pokle

High Dynamic Range Imaging ..........................................................................................................................83
Rahul Kumar Chaurasiya and K.R. Ramakrishnan

Feature Vector Extraction for Carpus for Human Identification .....................................................................90
G.N. Talati, K.R. Jain, and N.P. Desai

Non-destructive Quality Analysis of Kamod Oryza Sativa SSP Indica (Indian Rice) Using Machine Learning Technique .................................................................................................................................95
Vinita Shah, Kavindra Jain, and Chetna V. Maheshwari

Aware-BDI: An Extension of the BDI Model Incorporating Situational Awareness ...........................................100
Manu S. Hegde and Sanjay Singh

A Robust Analysis of FLD and Orthogonal FLD on Handwritten Characters ..................................................105
V.N. Manjunath Aradhya, S.K. Niranjan, and L. Hamsaveni

Evaluation of RSI Classification Methods for Effective Land Use Mapping ....................................................109
Pravada S. Bharatkar and Rahila Patel

Implementation of Optical Burst Switched IP-over-WDM Networks Using Tunable Transmitter and Tunable Receiver .........................................................................................................................................114
C. Pradeep
A New Scheme of ICI Self-Cancellation in OFDM System .................................................................120
Abhijeet Bishnu, Anjana Jain, and Anurag Shrivastava

Performance Comparison of WRAN over AWGN and Rician Channel Using BPSK
and QPSK Modulation with Convolution Coding .................................................................124
Rahul Koshti and Madhvi Jangalwa

Perfect Compression Technique in Combination with Training Algorithm
and Wavelets ..........................................................................................................................127
Kiran Tomar and Ajay Khuteta

Image Segmentation Based on Moments and Color Map .....................................................133
Sneha Ashtputre, Monika Sharma, and Manoj Ramaiya

A Review on Smiley Face Recognition .....................................................................................137
Manish Dixit, Pinky Rai, and Sanjay Silakari

Comparative Analysis of Offline Handwriting Recognition Using Invariant Moments
with HMM and Combined SVM-HMM Classifier .................................................................140
Pankaj Kumawat, Asha Khatri, and Baluram Nagaria

Offline Handwriting Recognition Using Invariant Moments and Curve Let Transform
with Combined SVM-HMM Classifier ....................................................................................144
Pankaj Kumawat, Asha Khatri, and Baluram Nagaria

Analyzing the Optimum Parameter of an 1x2 MMI Splitter ..................................................149
Devendra Chack, S.K. Raghuwanshi, V. Kumar, and Niteshkumar Agrawal

Enhanced SHA-192 Algorithm with Larger Bit Difference ..................................................152
Garbita Gupta and Sanjay Sharma

Image Denoising Algorithms: A Comparative Study of Different Filtration
Approaches Used in Image Restoration ..................................................................................157
Asoke Nath

Performance Analysis of IDMA Receiver for Efficient Power Optimization Using
HSPA+ Technology ..................................................................................................................164
M. Shashidhar, K. Kishan Rao, and P.V.D. Somasekhar Rao

Real-Time Implementation of Fast Fourier Transform (FFT) and Finding the Power
Spectrum Using LabVIEW and CompactRIO .........................................................................169
Ansuman Diptisankar Das and K.K. Mahapatra

Performance Evaluation of ML-VBLAST MIMO Decoder Using Different Antenna
Configuration Using Ricean and Rayleigh Channel ............................................................174
Gurpreet Singh, Priyanka Mishra, and Rahul Vij

Kidney Segmentation in Ultrasound Images Using Curvelet Transform and Shape
Prior ..........................................................................................................................................180
Ehsan Jokar and Hossein Pourghassem
Patient-Specific Epileptic Seizure Onset Detection Algorithm Based on Spectral Features and IPSONN Classifier ................................................................................................................................. 186
Saadat Nasehi and Hossein Pourghassem

Hyperspectral Image Segmentation Using Seed Points and Minimum Path Estimation Method ................................................................................................................................. 191
Fatemeh Hajiani, Ahmad Keshavarz, and Hossein Pourghassem

Graph-Based Hyperspectral Image Classification Using Outliers Detection Based on Spatial Information and Estimating of the Number of GMM Mixtures ........................................................................ 196
Mahboubeh Lak, Ahmad Keshavarz, and Hossein Pourghassem

Signature Identification Using Dynamic and HMM Features and KNN Classifier ................................................................................................................................. 201
Ava Tahmasebi and Hossein Pourghassem

Children Detection Algorithm Based on Statistical Models and LDA in Human Face Images .......................................................................................................................... 206
Alireza Samadi and Hossein Pourghassem

Mental Task Classification Based on HMM and BPNN ................................................................................................................................. 210
Saadat Nasehi and Hossein Pourghassem

The Electrode Registration System Based on the Scale ICP ................................................................................................................................. 215
Luo Fen, Hu Jun, and Dezhong Yao

Iranian License Plate Character Recognition Using Mixture of MLP Experts ................................................................................................................................. 219
Mansour Nejati, Hossein Pourghassem, and Ali Majidi

Optimal Spreading Mechanism with Different Modulation Techniques Using Random Interleaver in IDMA System ................................................................................................................................. 224
Shashi Dwivedi, Radha Singh, Himashu Nitin, Sarita Yadav, and M. Shukla

Track C: Mobile Communication, Computer, and Vehicular Networks and Protocols

ACO Based Routing Algorithms for Ad-hoc Network (WSN, MANETs): A Survey ................................................................................................................................. 230
Sudarshan D. Shirkande and Rambabu A. Vatti

Hybrid Routing Approach with Energy Aware for Minimize Routing Overhead in MANET ................................................................................................................................. 236
Mohan Patsariya and Anand Rajavat

Comparative Study of Proactive Protocol of Mobile Ad-hoc Network ................................................................................................................................. 243
Das Prashanta Kumar, Robin Singh Bhadoria, Deka Ganesh Chandra, and Praveen Mudgal

Cluster Based Anonymization for Source Location Privacy in Wireless Sensor Network ................................................................................................................................. 248
Aparna Gurjar and A.R. Bhagat Patil

Performance Evaluation of Routing Protocols in Mobile Ad-Hoc Networks with Varying Node Density and Node Mobility ................................................................................................................................. 252
H.B. Thriveni, G. Manoj Kumar, and Rinki Sharma
An Analytical Study of Interference Problem between ZigBee and WI-FI ..........................257
   Vinay Singh, Rahul Sharma, and Manoj Singh Tomar

An Auto-Operated Telepresence System for the Nao Humanoid Robot ..........................262
   Lukas Fürler, Vineet Nagrath, Aamir Saeed Malik, and Fabrice Meriaudeau

Design Approach for Adaptive Traffic Light Control System Based on Radio Propagation Model in VANET ..........................................................268
   Pratima L. Patel and S.S. Dorle

Code Aware Dynamic Source Routing for Distributed Sensor Network ..........................272
   Nishant Jain, Abdul Rahman M., and Arun Kumar Dubey

The Dynamic Channel Assignment for Multi-radio Multi-channel Wireless Mesh Networks ..........................................................277
   Gervais Igor Mady Dzal and Suili Feng

Performance Evaluation of TCP and UDP over Wireless Ad-hoc Networks with Varying Traffic Loads ...........................................................281
   T. Gopinath, A.S. Rathan Kumar, and Rinki Sharma

A Comparative Study on IPv4 and IPv6 ...........................................................................286
   Deka Ganesh Chandra, Margaret Kathing, and Das Prashanta Kumar

Route Discovery Protocol for Optimizing the Power Consumption in Wireless Ad-hoc Network ...........................................................................290
   Amit Chaturvedi, Damodar Tiwari, Robin Singh Bhadoria, and Manish Dixit

Integrated Load Balancing Approach for Fault Tolerance in MPLS Networks ..................295
   Ravindra Kumar Singh and Narendra S. Chaudhari

Implementation and Performance Comparison of Improved Route Maintenance Strategy in AODV for Quick Route Healing .........................................299
   Alankar Shastri and Gaurav Shrivastava

Multiple Energy Detectors Based Spectrum Sensing for Cognitive Radio Networks ..........303
   Ashish Bagwari and Geetam Singh Tomar

Range Based Wireless Sensor Node Localization Using PSO and BBO and Its Variants ................................................................................309
   Satvir Singh, Shivangna, and Etika Mittal

An Energy Efficient Technique for Object Tracking in Wireless Sensor Networks ...........316
   Thangarajan, Prakash Kumar Sakthivel, and Jai Balaji Padmanaban

   R. Thangarajan, T. Siva, and R. Boopalachakaravarthy

Received Signal Strength Based Vertical Hand Off Scheme for K-Tier Heterogeneous Networks ..........................................................327
   Amitav Panda, Sarat Kumar Patra, and D.P. Acharya
Route Selection in MANETs by Intelligent AODV ................................................................. 332
   Hemant Dandotiya, Rachit Jain, and Rinkoo Bhatia

A Real-Name Access Mechanism for the Next Generation Internet ........................................... 336
   Hua Chun Liu and Zhi Ping Jiang

Analysis of Email Header for Forensics Purpose ........................................................................ 340
   Hong Guo, Bo Jin, and Wei Qian

On a Mobile Agent Framework for an Internet of Things .............................................................. 345
   W. Wilfred Godfrey, Shashi Shekhar Jha, and Shivashankar B. Nair

Comparison and Analysis Data-Centric Routing Protocols in Wireless Sensor Networks .................. 351
   Zahra Ghaffari, Talieh Jafari, and Hossein Eskandari Shahraki

Analysis and Feasibility of Reactive Routing Protocols with Malicious Nodes in MANETs ................ 356
   Shilpi Jain, Alankar Shastri, and Brijesh Kumar Chaurasia

An Efficient Data Replication Scheme with Mobility Prediction .................................................. 361
   Jay Yadav and G. Usha Devi

Optimal Pricing Solution for Cloud Offered Business .................................................................... 365
   Deepak Mishra, Narendra Gaurha, and Prashant Trivedi

Scope of Cloud Computing in Television Broadcasting Industry: A Study ...................................... 371
   Ravi Prakash, Swati Latharina, and Deka Ganesh Chandra

Seed Block Algorithm: A Remote Smart Data Back-up Technique for Cloud Computing ................. 376
   Kruti Sharma and Kavita R. Singh

Supervising and Collaborating the Networked-Team by DCMS ................................................... 381
   Cai Zhiming, Wang Menghan, and Yin Jiangling

Collision Avoidance Warning for Safe Lane Change ..................................................................... 385
   Ranjeet Singh Tomar, Shekhar Verma, Rajendra Kushwah, and Geetam Singh Tomar

Application Perspective of TCP and UDP during Vertical Handover ............................................. 390
   Bhavna Ambudkar and Ashwinikumar Dhande

Analysis of Clustering Protocol for System Optimization in Heterogeneous Sensor Network ................ 395
   Shashi Kant Gupta and Saurabh Shrivastava

TDOA Based Node Localization in WSN Using Neural Networks .................................................. 400
   Prince Singh and Sunil Agrawal

An Improved Region Division Allocation of Orthogonal Variable Spreading Factor Code in the Forward Link of WCDMA Network .............................................................. 405
   Mala Umar Mustapha Bakura, Jing Xiaojun, and Sun Songling
Track D: Image, Network, and Information Security and Other Security Concepts

Advanced Security Algorithm for Power Grid .................................................................409
  Gaurav Gangil and Rakesh Narvey

Innovative Genetic Approach for Intrusion Detection by Using Decision Tree ..................418
  Vikas Sharma and Aditi Nema

Data Security in Distributed System Using Fully Homomorphic Encryption and Linear ........423
  Narendra Gaurha, Deepak Mishra, and Prashant Trivedi

Effective VTP Model for Enterprise VLAN Security .......................................................426
  Rajiv O. Verma and S.S. Shriramwar

Improvisation of Security Aspect in Steganography Applying DES ..................................431
  Manoj Kumar Ramaiya, Naveen Hemrajani, and Anil Kishore Saxena

Use of Digital Signature with Diffie Hellman Key Exchange and AES Encryption
Algorithm to Enhance Data Security in Cloud Computing .............................................437
  Prashant Rewagad and Yogita Pawar

Analysing Effect of Different Noise Attacks Using Quality Attributes with Specific
Reference to Spatial Watermarking Method .....................................................................440
  Neha Y. Joshi, Kavindra R. Jain, and Chetne V. Maheshwari

Influencing Factors of Information Security Management in Small- and Medium-Sized
Enterprises and Organizations .........................................................................................445
  Esmaeil Laleh, Yosef Masoudi, Farhad Fathy, and Saber Ghorbani

Identify Uncertainty of Cyber Crime and Cyber Laws ....................................................450
  Bhanu Sahu, Neeraj Sahu, Swatantra Kumar Sahu, and Priya Sahu

Designing and Performance Analysis of a Proposed Symmetric Cryptography
Algorithm ..........................................................................................................................453
  Bijoy Kumar Mandal, Debnath Bhattacharyya, and Samir Kumar Bandyopadhyay

Importance of Cryptography in Network Security ............................................................462
  T. Rajani Devi

Trust Computation in VANETs .......................................................................................468
  Brijesh Kumar Chaurasia, Shekhar Verma, and Geetam S. Tomar

Embedded Systems—A Security Paradigm for Pervasive Computing ............................472
  Surendra Sharma

An Encryption and Decryption Algorithm for Image Based on DNA ...............................478
  Ranu Soni, Arun Johar, and Vishakha Soni

Implementation of Text Watermarking Technique Using Natural Language
Watermarks ......................................................................................................................482
  Makarand L. Mali, Nitin N. Patil, and J.B. Patil

Enhancing Security by Averaging Multiple Fingerprint Images ......................................487
  Maninder Singh, Shahanaz Ayub, and Raghunath Verma
Security Architecture for MANET and Its Application in M-Governance ..................................................491
Baljeet Kaur

Lazy Wavelet Transform Based Steganography in Video .................................................................497
Khushman Patel, Kul Kauwid Rora, Kamini Singh, and Shekhar Verma

Dynamic Detection of Clone Attack in Wireless Sensor Networks .................................................501
R. Sathish and D. Rajesh Kumar

Modern Encryption Standard (MES): Version-II ............................................................................506
Rahul Deep Sircar, Gunjan Sekhon, and Asoke Nath

Confidential Encrypted Data Hiding and Retrieval Using QR Authentication System ...............512
Somdip Dey, Shalabh Agarwal, and Asoke Nath

Issues of Privacy and Security in the Role of Software in Smart Cities .........................................518
Mourjo Sen, Anuvabh Dutt, Shalabh Agarwal, and Asoke Nath

Securing Cloud Servers Against Flooding Based DDOS Attacks .................................................524
S.S. Chapade, K.U. Pandey, and D.S. Bhade

Nikita Singh, Pavitra Chauhan, and Nidhi Chandra

Detection and Prevention of Flooding Attack Using SVM ............................................................533
Meenakshi Patel, Sanjay Sharma, and Divya Sharan

Design of Security Neighbor Discovery Protocol ...........................................................................538
Hua Chun Liu and Qing Guang Dai

Track E: Soft Computing, Fuzzy Logic, and Neural-Based Approaches

Introducing the Concept of Hyperactivity in Multi Agent Systems .............................................542
Vineet Nagrath, Fabrice Meriaudeau, Aamir Saeed Malik, and Olivier Morel

Comparative Study of Conventional and Fuzzy Based Power System Stabilizer .........................547
Bhavans Shah

Intelligent Automatic Generation Control of Two-Area Hydrothermal Power System
Using ANN and Fuzzy Logic ............................................................................................................552
Rishabh Verma, Shalini Pal, and Sathans

Optimal Neural Network Architecture for Stock Market Forecasting ..................................557
Gitansh Khirbat, Rahul Gupta, and Sanjay Singh

Fuzzy Based Control of Two Link Robotic Manipulator and Comparative Analysis ..................562
Manjeet and Sathans

Breast Cancer Detection Using Neural Network Models ...............................................................568
Punam S. Pawar and Dharmaraj R. Patil

Brain Tumour Detection Using Unsupervised Learning Based Neural Network .................573
Suchita Goswami and Lalit Kumar P. Bhaiya
Fuzzy Q—Learning for Uniform Price Wholesale Power Markets ..........................................................578
Thanhquy Bach, Jiangang Yao, and Shengjie Yang

Short Term Load Forecasting for Shiraz Region Using Adaptive Back Propagation
 Neural Network ........................................................................................................................................583
Alireza Keshavarz Choobeh

Hesitant Fuzzy Linguistic Term Set Based Document Classification .........................................................586
Swatantra Kumar Sahu, Neeraj Sahu, R.S. Thakur, and G.S. Thakur

Track F: Data Mining, Ontology, and Web Services

Document Clustering Using Message Passing between Data Points ..........................................................591
Neeraj Sahu, Krishna Kumar Mohbey, and G.S. Thakur

Email Access by Visually Impaired ........................................................................................................597
Gaurav Anand, S. Geethamsi, R.V.R. Chary, and Ch. Madhu Babu

Skewness and Nearest Neighbour Based Approach for Historical Document Classification ....................602
A.S. Kavitha, P. Shivakumara, and G. Hemantha Kumar

Sentiment Analysis Based Approaches for Understanding User Context in Web Content .............................607
S. Sowmya Kamath, Anusha Bagalkotkar, Ashesh Kandelwal, Shivam Pandey, and Kumari Poornima

Ontology for Detection of Web Attacks ..................................................................................................612
Ashwini D. Khairkar, Deepak D. Kshirsagar, and Sandeep Kumar

Restricted Domain Opinion Mining in Compound Sentences ....................................................................616
Nidhi Mishra and C.K. Jha

A Survey: Approaches for Handling Evolving Data Streams ....................................................................621
Kapil Wankhade, Tasneem Hasan, and Ravindra Thool

An Overview of Intrusion Detection Based on Data Mining Techniques ..................................................626
Kapil Wankhade, Sadia Patka, and Ravindra Thool

An Overview of Methods for Feature Selection Based on Mutual Information for Stream Data Classification .................................630
Kapil Wankhade, Dhiraj Rane, and Ravindra Thool

Stock Market Prediction Accuracy Analysis Using Kappa Measure .........................................................635
Rahul Gupta, Nidhi Garg, and Sanjay Singh

Page Ranking Algorithms in Web Mining, Limitations of Existing Methods and a New Method for Indexing Web Pages ........................................................................................................640
Ashish Jain, Rajeev Sharma, Gireesh Dixit, and Varsha Tomar

Numerical Result Analysis of Document Classification for Large Data Sets ............................................646
Swatantra Kumar Sahu, Neeraj Sahu, R.S. Thakur, and G.S. Thakur
A KCCA-based Approach for Performance Modeling of Web Application in Clouds .................................................................654
Haiyan Wang, Zhenzhong Zhang, Bin Zhao, Limin Xiao, and Li Ruan

Design of an Ontology Based Adaptive Crawler for Hidden Web ..............................................................................................659
Manvi, Ashutosh Dixit, and Komal Kumar Bhatia

Energy Efficient Distributed Indexing Scheme for Full-Text Search on Multi Channel Broadcast ....................................................................................................................................................................664
Vikas Goel, Anil Kumar Ahlawat, and Amit Kr. Gupta

Sequential Pattern Mining: A Survey on Approaches ..................................................................................................................670
Rajesh Boghey and Shailendra Singh

The Copyright Protection About Digital Images Based on Web .................................................................................................675
Xue Feng and Shi Xue-Fei

Study of Semantic Web Usage Mining ......................................................................................................................................................678
Yujiang Liu

Management System Discussion of Electronic Commerce Security .....................................................................................................681
Yaojun Yan and Shuning Li

Ontology—A Strong Tool for Knowledge Expression .................................................................................................................685
Chu Yanping and Yu Suping

A Method of Unstructured Information Process in Computer Teaching Evaluation System Based on Data Mining Technology .................................................................688
Quan Liu and Yongjun Peng

Efficient Method for Backup and Restore Data in Android ...........................................................................................................693
Medhavi S. Shriwas, Neetesh Gupta, and Amit Sinhal

Track G: VLSI Design, Hardware Implementation, and Testing

Low Power VLSI Circuit Design with Efficient HDL Coding ...........................................................................................................698
Bishwajeet Pandey and Manisha Pattanaik

Don’t Care Filling for Better Diagnostic Test Set .........................................................................................................................701
Anupam Bhar, Santanu Chattopadhyay, Indranil Sengupta, and Rohit Kapur

An Alternate Strategy of SoC Testing .............................................................................................................................................706
Prokash Ghosh and Sandip Ghosh

FPGA Implementation of Discrete Fourier Transform Core Using NEDA ........................................................................................711
Abhishek Mankar, N. Prasad, and Sukadev Meher

Flag and Register Array Based High Performance Instruction Set Architecture of Embedded Processor ........................................................................................................716
Bishwajeet Pandey, Shalini Jain, and Mayank Kumar

Simulation and Analysis of DIT FFT Algorithm for Spartan 3 FPGA ..........................................................................................721
Manoj Verma and Ravi Sindal
A Design Approach of Low Power VLSI for Downsampler Using Multirate Technique .................................................727
Rajendra M. Rewatkar and Sanjay L. Badjate

Design and Verification of nMOSFET for Low Leakage at 90nm Process Technology ..............................................732
Parul Trivedi, Arun Kumar Chatterjee, and Hansa Rani Gupta

Optimization and Stress Analysis of Local Oxidation of Silicon (LOCOS) Process for Isolation ........................................736
Aditi Sharma, Manish Goswami, and B.R. Singh

Implementation of High Speed and Low Power Hybrid Adder Based Novel Radix 4 Booth Multiplier .........................................................741
Sakshi Rajput, Rohit Shukla, Pushkar Praveen, and Ankit Anand

High Speed Power Factor Measurement by ASIC ........................................................................................................744
Rahul Pal, Virendra Singh Rathore, and Nivesh Jain

Effect of Process Variation on Power and Delay in CMOS Circuits ................................................................................748
Ghanshyam Kamdi and Trushna Deotale

An Improved VLSI Architecture of S-box for AES Encryption ....................................................................................753
Saurabh Kumar, V.K. Sharma, and K.K. Mahapatra

ARM Hardware Platform for Vehicular Monitoring and Tracking ..............................................................................757
Saurabh S. Chakole, Vivek R. Kapur, and Y.A. Suryawanshi

Verification and Simulation of New Designed NAND Flash Memory Controller .......................................................762
Koushel Agarwal, Vijay Kumar Magraiya, and Anil Kishore Saxena

Track H: Simulation and Modeling, Intelligent Systems, and Control and Power Systems

An ETS Based Approach for Graph Partitioning ........................................................................................................767
Amit Mittal, Natasha Kaushal, and Parash Jain

Comparative Analysis Study of E-learning and Traditional Learning in Technical Institution ..................................................770
Bhavna Khatri, Pradeep Chouskey, and Manmohan Singh

Distributing of Patterns in Cutter Machines Boards Using Learning Automata ..........................................................774
Farhad Fathy, Nooshin Salek, Yosef Masoudi, and Esmaeil Laleh

Speaker Identification Using Whispered Speech ........................................................................................................778
Naresh P. Jawarkar, Raghunath S. Holambe, and Tapan Kumar Basu

Winter Monsoon Dielectric Properties of Tropical Indian Ocean Seawater at 5 GHz ..................................................782
Anand S. Joshi, Santosh S. Deshpande, and Mukund L. Kurtadikar

Simulation of Individual Electrical Potentials of Heart at Arms and Legs ..........................................................789
Vikash Kumar, Shahanaz Ayub, and J.P. Saini

Children Workload Experience During Usability Evaluation in Different Settings ..................................................796
Mohammadi A. Khanum and Munesh C. Trivedi
A Review on Software Quality Models ................................................................. 801
  Brijendra Singh and Suresh Prasad Kannojia
First Order Structural Phase Transition in ZnO Nanostructures at High Pressure ................................................................. 807
  Monika Goyal and B.R.K. Gupta
Real Time Implementation of Humanoid Robot Based Intelligent Child Interactive System ................................................................. 811
  R. Thirukural, S. Vignesh, S. Jegan, and P.T.V. Bhuvaneswari
Restructuring of 11/4 kV Distribution Network of JNKVV Jabalpur to Minimize Losses and Demand ................................................................. 817
  Anjali Khare, S.K. Bajpai, and Maneesh Choubey
Analysis and Design in NCRE Registration System Based on J2EE ................................................................. 822
  Han Guo-Yong, Zhao Hong-Luan, Liu Hao, Zhang Zhi-Jun, and Xu Gong-Wen
Study of Immune PID Controller for Wood Drying System ................................................................. 827
  Hai-Tao Wang and He-Ming Jia
Transplant of gSOAP Based on Embedded Linux ................................................................. 832
  Zhao Yanqing, Yu Junfeng, and Zhu Shiwei
New Evaluation Methods for Fuel Consumption and Emissions of PHEV ................................................................. 835
  Guozhong Jia, Xinping Wu, and Zhenhua Jia
Study on Driving Motor of Pure Electric Vehicles Based on Urban Road Conditions ................................................................. 839
  Huang Kang and Zhu Dandan
A Study on the Test of the BPD System Using Simulating Connected with 22.9kV Distributed Generation ................................................................. 843
  Myeong-Ho Choi, Won-Kun Yu, Heung-Jae Lee, In-Soo Wang, and Hyun-Jae Kang
A Design of Fault Tolerant Logic under Network Error Using HARQ Scheme for Brake-by-Wire System ................................................................. 846
  Qing Li, Manbok Park, Hunmo Kim, and Kuktae Kim
A Three Echelon Supply System: A Discrete Event Simulation ................................................................. 850
  Peyman Taki and Seyed Mohamad Mahdi Kazemi
Software Implementation of Online Risk Analysis for Regional Grid Power Supply ................................................................. 853
  Li Jing, Chen Li-Jie, Jia Yu-Pei, and Luo Ya-Di
Retscreen—Small Hydro Project Software ................................................................. 858
  Fatemeh Masoudinia
The Model of Deposit Scale Prediction ................................................................. 862
  Liang Guangchuan and Pu He
Combination Algorithm for State of Charge Estimation of Electric Vehicle Battery ................................................................. 865
  Bo Zhang, Changhua Lu, and Jinghan Liu
An Averaging Technique for Improving Human Age Estimation Algorithms ................................................................. 868
  Alireza Keshavarz Choobeh
Study on Precipitation Parameters Remote Sensing Method in Weather Modification ........................................871
Guo Tao

LiFi Integrated to Power-lines for Smart Illumination Cum Communication ......................................................875
Krishna Prasad Pujapanda

EEG-controlled Wheelchair for ALS Patients ........................................................................................................879
Abhilash Kodi, Dixit Kumar, Divya Kodali, and I.A. Pasha

Testcases Formation Using UML Activity Diagram ...........................................................................................884
Puneet E. Patel and Nitin N. Patil

Author Index ........................................................................................................................................................890