2010 3rd International Conference on Emerging Trends in Engineering and Technology

(ICETET 2010)

Goa, India
19-21 November 2010
# Table of Contents

Welcome Message from the General Chairs .............................................................. xviii
Message from Director, BITS ................................................................................... xix
Message from the IEEE Bombay Section Chair .................................................... xx
Message from the Chair, SMC Chapter - IEEE Bombay Section ........................... xxi
Message from the Program Committee ................................................................. xxii
Organizing Committee ............................................................................................ xxiv
Technical Program Committee/Reviewers ............................................................ xxv
Plenary/Invited Talks ............................................................................................... xxviii

---

**Session: Computational Intelligence**

Human Computer Interaction .................................................................................... 1

*Gaurav Sinha, Rahul Shahi, and Mani Shankar*

A Secure Agent Based Intelligent Tutoring System Using FRS ............................... 5

*R. Gowri, S. Kanmani, R. Induja, Hemalatha, and M. Anoosuya Devi*

Genetic Algorithm Based Optimization of Threshold Parameters in Fingerprint Quality Estimation ........................................................................................................... 11

*Yashpal Singh and Sarika Khandelwal*

Amalgamating Contextual Information into Recommender System ....................... 15

*Raj Gaurang Tiwari, Mohd. Husain, Bineet Gupta, and Anil Agrawal*

From Fuzzification to Neutrosophication: A Better Interface between Logic and Human Reasoning ........................................................................................................ 21

*Swati Aggarwal, Ranjit Biswas, and A.Q. Ansari*

Nonfuzzy Classification Using Rules Annotated with Weight of Evidence from Statistical Data .................................................................................................................. 27

*K. Raja, N. Raghavendran, V. Vasudha, and Magdalene J. Rashmi*
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>AutoBot: A Low Cost Platform for Swarm Research Applications</td>
<td>33</td>
</tr>
<tr>
<td>Manil Gupta and Karandeep Singh</td>
<td></td>
</tr>
<tr>
<td>Hand Gesture Recognition Using CAMSHIFT Algorithm</td>
<td>37</td>
</tr>
<tr>
<td>Sulochana M. Nadgeri, S.D. Sawarkar, and A.D. Gawande</td>
<td></td>
</tr>
<tr>
<td>Wavelet Neural Network Based Intelligent System for Oil Pipeline Defect</td>
<td>42</td>
</tr>
<tr>
<td>Mamta Tikaria and Shikha Nema</td>
<td></td>
</tr>
<tr>
<td><strong>Session: Environmental Protection</strong></td>
<td></td>
</tr>
<tr>
<td>Economic Dispatch of Thermal Units with the Impact of Wind Power Plant</td>
<td>48</td>
</tr>
<tr>
<td>S.P. Agrawal and K.B. Porate</td>
<td></td>
</tr>
<tr>
<td>Eco Friendly House - Construction Techniques, Components &amp; Materials</td>
<td>54</td>
</tr>
<tr>
<td>Nitin U. Thakare and Kiran G. Asutkar</td>
<td></td>
</tr>
<tr>
<td>Performance Evaluation of a Water Treatment Plant (Case Study)</td>
<td>57</td>
</tr>
<tr>
<td>A.N. Burile and P.B. Nagarnaik</td>
<td></td>
</tr>
<tr>
<td>Quantification of Impacts and Environmental Management Plan for</td>
<td>61</td>
</tr>
<tr>
<td>the Proposed Coke Oven Plant at Siltara, Raipur</td>
<td></td>
</tr>
<tr>
<td>A.M. Sorte and P.B. Nagarnaik</td>
<td></td>
</tr>
<tr>
<td>Installation, Startup and Performance of Up-Flow Anaerobic Fixed Film Fixed</td>
<td>66</td>
</tr>
<tr>
<td>Bed Reactor for Oil Refinery Waste Water</td>
<td></td>
</tr>
<tr>
<td>Sachin B. Patil and P.B. Nagarnaik</td>
<td></td>
</tr>
<tr>
<td><strong>Session: Human-Centered Transportation System</strong></td>
<td></td>
</tr>
<tr>
<td>Short Term Prediction of Traffic Parameters Using Support Vector Machines</td>
<td>70</td>
</tr>
<tr>
<td>Theja P.V.V. K and Lelitha Vanajakshi</td>
<td></td>
</tr>
<tr>
<td>Road Lane Detection with Improved Canny Edges Using Ant Colony</td>
<td>76</td>
</tr>
<tr>
<td>Optimization</td>
<td></td>
</tr>
<tr>
<td>P.M. Daigavane and P.R. Bajaj</td>
<td></td>
</tr>
<tr>
<td>A Design Approach to Traffic Flow Forecasting with Soft Computing Tools</td>
<td>81</td>
</tr>
<tr>
<td>Snehal Jawanjal and Preeti Bajaj</td>
<td></td>
</tr>
<tr>
<td>Accuracy Comparison of Vehicle Classification System Using Interval Type-2</td>
<td>85</td>
</tr>
<tr>
<td>Fuzzy Inference System</td>
<td></td>
</tr>
<tr>
<td>Prashant Sharma and Preeti Bajaj</td>
<td></td>
</tr>
<tr>
<td>Active Facial Tracking</td>
<td>91</td>
</tr>
<tr>
<td>Mandalapu Sarada Devi and Preeti R. Bajaj</td>
<td></td>
</tr>
<tr>
<td>Centroid Based Detection Algorithm for Hybrid Traffic Sign Recognition</td>
<td>96</td>
</tr>
<tr>
<td>Jitendra N. Chourasia and Preeti Bajaj</td>
<td></td>
</tr>
<tr>
<td>Wireless Transmission Impact on the Lifetime of Routing Path in VANET</td>
<td>101</td>
</tr>
<tr>
<td>Sanjay S. Dorle, Sheetal A. Khandare, Avinash G. Keskar, and Megha B. Chakole</td>
<td></td>
</tr>
</tbody>
</table>
Vehicle Classification and Communication Using Zigbee Protocol ...............................................................106
S.S. Dorle, D.M. Deshpande, A.G. Keskar, and Megha Chakole

Evaluation of Body Sway in Artificial Ship Rolling and Pitching .................................................................110
Koji Murai, Yuji Hayashi, and Tomoko Matsumoto

Unmanned Air Vehicle Collision Avoidance System and Method for Safety
Flying in Civilian Airspace .................................................................................................................................116
T. Karthick and S. Aravind

Session: Image Processing
ViSum: Video Summarization Using Dynamic Threshold .................................................................................120
Satishkumar L. Varma and Sanjay N. Talbar

Discrete Wavelet Transform Based Strongly Robust Watermarking Scheme
for Information Hiding in Digital Images ........................................................................................................124
B.L. Gunjal and R.R. Manthalkar

Finger-Knuckle-Print Region of Interest Segmentation Using Gradient Field
Orientation & Coherence ......................................................................................................................................130
H.B Kekre and V.A. Bharadi

Redundancy Discrete Wavelet Transform and Contourlet Transform
for Multimodality Medical Image Fusion with Quantitative Analysis ..........................................................134
S. Rajkumar and S. Kavitha

Content Based Image Retrieval Using Fusion of Gabor Magnitude
and Modified Block Truncation Coding ........................................................................................................140
H.B Kekre, V.A. Bharadi, S.D. Thepade, B.K. Mishra, S.E. Ghosalkar, and S.M. Sawant

DCT and SVD Based New Watermarking Scheme .................................................................................146
Himanshu, Sanjay Rawat, Balasubramanian Raman, and Gaurav Bhatnagar

Facial Expression Recognition and Head Tracking in Video Using Gabor Filter ...............................................152
Ketki K. Patil, S.D. Giripunje, and Preeti R. Bajaj

Motion Based Particle Filter for Human Tracking with Thermal Imaging ....................................................158
Chandrashekhar N. Padole and Luis A. Alexandre

Virtual Keyboard Using Shadow Analysis ........................................................................................................163
Y. Adajania, J. Gosalia, A. Kanade, H. Mehta, and N. Shekokar

New Iterative Algorithms for Thinning Binary Images ..............................................................................166
G.V. Padole and S.B. Pokle

Reconfigurable Hardware for Median Filtering for Image Processing Applications ........................................172
Tripti Jain, Prashant Bansod, C.B. Singh Kushwah, and Mayenk Mewara

Comparative Implementation of Colour Analysis Based Methods for Face Detection Algorithm .....................176
Umesh W. Hore and D.T. Ingole
Session: Industrial Applications

Liquid–Contaminant: Inclined Plane Tracking and Erosion of Insulating Materials .......................................................... 235

Munmun Dutta and C.K. Dwivedi

Multi-purpose Low Cost DC High Voltage Generator (60kV Output), Using Cockcroft-Walton Voltage Multiplier Circuit .................................................. 241

C.K. Dwivedi and M.B. Daigvane

Performance Comparison of SVC with POD and PSS for Damping of Power System Oscillations .................................................. 247


Design and Development of Special Purpose Valve for Agricultural Irrigation .......................................................... 253

Kartik Ashtankar and R.M. Metkar

Hybrid Intelligent Predictive Control System for High Speed BLDC Motor in Aerospace Application ........................................ 258

Tribeni Prasad Banerjee, Joydeb Roychoudhury, Swagatam Das, and Ajith Abraham
A New Parameters Optimization Method for Screw Conveyor Based on PSO .............................................263

Jianghui Cai and Wenjun Meng

Exploring Rational Bezier Curves through Iterated Function Systems .........................................................267

Bhagwati Prasad and Kuldip Katiyar

Creep Deformation of a Thin Rotating Disk of Exponentially Varying Thickness with Inclusion ..........................................................271

Sanjeev Sharma and Manoj Sahni

Session: Information Assurance and System Safety

Encrypting Informative Color Image Using Color Visual Cryptography ..........................................................277

Pallavi Vijay Chavan and R.S. Mangrulkar

Substitution Cipher by Using Attributes of Magic Number 9 ........................................................................282

Amol G. Muley and Sachin P. Gawate

Security Against Malicious Code in Web Based Applications ......................................................................286

Yogini A. Kulkarni and Rajendra G. Kaduskar

Algorithm for Secured Online Authentication Using CAPTCHA .................................................................292

A.A. Chandavale and A.M. Sapkal

Measurement of Weather Parameters via Transmission Line Monitoring ...................................................298

R.M. Holmukhe, P.S. Chaudhari, P.P. Kulkarni, Kiran Deshpande, and Prasannati Kulkarni

Group Communication Scheme for Mobile Networks with Mobile Router ..................................................304

Rama Mohan Babu K.N., Prathima Mabel J., K.N. Balasubramanya Murthy, and Mamatha

Finagling Congestion in Selfish Overlay Routing by Belittling Link Utilization ........................................308

S. Prayla Shyry and V. Ramachandran

Virtual Theatre .........................................................................................................................................................312

Sheetal Tulshidas Chaudhari, Snehal Bodke, Rupali Chandsarkar, and Tulshiram Sule

Session: Intelligent Power and Energy Systems

Analysis and Mitigation of Balanced Voltage Sag with the Help of Energy Storage System ..........................317

D.N. Katole and K.D. Joshi

Comparison of Double Loop, Direct-Output-Voltage and Fuzzy-PI Control Strategies for D-STATCOM ..........................................................322

Suchismita A. Chatterjee and K.D. Joshi

New Configuration of Solar Photo Voltaic Array to Address Partial Shaded Conditions .........................................................328

R. Ramaprabha, Badrilal Mathur, Madhuri Murthy, and S. Madhumitha

MATLAB Based Modelling of SPVA Characterization under Reverse Bias Condition ..................................334

R. Ramaprabha, Badrilal Mathur, K. Santhosh, and S. Sathyanarayanan
Power System Oscillations Damping Using UPFC Damping Controller .................................................. 340
R.H. Adware, P.P. Jagtap, and J.B. Helonde
Digital Signal Processor Based V/f Controlled Induction Motor Drive .............................................. 345
C.S. Kamble, J.G. Chaudhari, and M.V. Aware
Modelling and Application of Unified Power Flow Controller (UPFC) .................................................. 350
N.K. Sharma and P.P. Jagtap
TCSC for Protection of Transmission Line .......................................................................................... 356
P.S. Chaudhari, P.P. Kulkarni, R.M. Holmukhe, and P.A. Kulkarni
Comparison of Performance Characteristic of Squirrel Cage Induction Motor by Three Phase Sinusoidal and PWM Inverter Supply Using MATLAB Digital Simulation .......................................................................................... 362
P.S. Chaudhari, Pradeep M. Patil, Sharad S. Patil, P.P. Kulkarni, and R.M. Holmukhe
Mathematical Model of Voltage and Current Distribution in Transmission Line Using DSVs and Exponential Approximation ......................................................................................................................... 368
Swati Agrawal Dhanjal, Prema M. Daigavane, and J.B. Helonde
Position Control of Four Switch Three Phase BLDC Motor Using PWM Control ................................................. 374
D.D. Dhawale, J.G. Chaudhari, and M.V. Aware
Modified Fibonacci Search Based MPPT Scheme for SPVA Under Partial Shaded Conditions ................. 379
R. Ramaprabha, Badrilal Mathur, Arthi Ravi, and S. Aventhika
Transient Analysis of 220kV Distribution Substation: A Case Study .................................................... 385
K.B. Porate and Shital C. Gabhane
Thyristor Controlled Series Compensator to Resolve Congestion Caused Problems .................................................. 390
A.S. Bawankar and V.P. Rajderkar
Real-Time Controller Design for Matrix Converter for Load and Input Variations ............................................... 396
M. SenthilKumaran, R. Siddharth, and RanganathMuthu
A Hybrid Decomposition Method for Transient Stability Assessment of Large Power System .................. 401
B.Y. Bagde and P.M. Meshram
Synchronization of Synchronous Generator and Induction Generator for Voltage & Frequency Stability Using STATCOM .......................................................................................................................... 407
S.P. Gawande, K.B. Porate, K.L. Thakre, and G.L. Bodhe
Voltage Improvement Using STATCOM for Prototype Hardware Model, Using Synchronous and Induction Type Generator .................................................................................................................. 413
H.S. Dalvi and V.K. Chandrakar
Modeling of Hybrid Dynamical Systems – An Approach to Solve Complex Power Electronics Circuit .................................................. 418
Ankit A. Patel and Ankit R. Patel
Fractional-Order PID Controller Design for Speed Control of DC Motor ......................................................... 422
Vishal Mehra, Smriti Srivastava, and Pragya Varshney
D-STATCOM Control in Low Voltage Distribution System with Distributed Generation ................................................................................................................................................................. 426
Manju Aggarwal, S.K. Gupta, Madhusudan, and Gaurav Kasal

**Session: MEMS**

Design Optimization of RF MEMS SP4T and SP6T Switch ................................................................. 430
Sangita C. Roy and Kamal J. Rangra
Action Estimation from Human Activity Monitoring Data Using Soft Computing Approach ................................................................. 434
Manabu Nii, Kazuki Nakai, Takayuki Fujita, and Yutaka Takahashi
Unconstraint Knee Joint Dynamics Estimation System Using Inertial and Magnetic Composite MEMS Sensor ................................. 440
Akitomo Tomaru, Syoji Kobashi, Yohei Tsumori, Shinichi Yoshiya, Kei Kuramoto,
Seturo Imawaki, and Yutaka Hata
MEMS Mirror Controlling System with Holed-PSD .................................................................................. 446
Takayuki Fujita, Yoshiharu Nagatani, and Kazusuke Maenaka
Wavelet Transform Based Quantification of Pivot-Shift Testing Using Inertial and Magnetic Composite MEMS Sensor ................................. 450
Syoji Kobashi, Akitomo Tomaru, Yohei Tsumori, Shinichi Yoshiya, Kei Kuramoto,
Seturo Imawaki, and Yutaka Hata

**Session: Parallel and Distributed Computing**

Preserving Privacy through Data Control in a Cloud Computing Architecture Using Discretion Algorithm ......................................................................................................................... 456
D. Jayalatchumy, P. Ramkumar, and D. Kadhirvelu
Analysis of Multiagent Based Interactive Grid Using Formal Methods - A Reliable Approach ......................................................................................................................... 462
Madhuri Bhavsar
Resource Sharing Network Using MPI in MANETs: Implementation and Scope of Improvement ......................................................................................................................... 467
Vineet Sinha
Emerging Trends of Computational Grid Based Near Real Time/Real Time Flood Assessment and Forecasting Models ......................................................................................................................... 471
Manavalan, Subrata Chattopadhyay, Mangala, and Yalamanchili S. Rao
Session: Pattern Recognition

Generalized Two-Dimensional Fourier-Mellin Transform and Pattern Recognition ................................................................. 476

V.D. Sharma

A Convolution Theorem for the Two Dimensional Fractional Fourier Transform in Generalized Sense ............................................ 482

Vidyā D. Sharma and P.B. Deshmukh

Generating a New Model for Predicting the Next Accessed Web Page in Web Usage Mining ................................................................. 485

Bhawna Nigam and Suresh Jain

Trends in Handwriting Recognition .................................................................................................................................................. 491

Jayashree R. Prasad and U.V. Kulkarni

Analysis of Retina Recognition by Correlation and Covariance Matrix ................................................................................................. 496

S.N. Kakarwal and R.R. Deshmukh

Improvement in PCA Performance Using FLD and RBF Neural Networks for Face Recognition .............................................................. 500

Kalpana C. Jondhale and L.M. Waghmare

A Hybrid Approach to Face Recognition Using Generalized Two-Dimensional Fisher’s Linear Discriminant Method .................................... 506

Shiladitya Chowdhury, Jamuna Kanta Sing, Dipak Kumar Basu, and Mita Nasipuri

On Performing Classification Using SVM with Radial Basis and Polynomial Kernel Functions ................................................................. 512

Gend Lal Prajapati and Arti Patle

Graph-Based Algorithms for Text Summarization ................................................................................................................................. 516

Khushboo S. Thakkar, R.V. Dharaskar, and M.B. Chandak

Face Normalization: Enhancing Face Recognition ............................................................................................................................... 520

Sheetal Tulshidas Chaudhari and Archana Kale

Multimodal Biometrics: Analysis of Handvein & Palmprint Combination Used for Person Verification ...................................................... 526

R. Raghavendra, Mohammad Imran, Ashok Rao, and G. Hemantha Kumar

An Adaptive Slope Sigmoidal Function Cascading Neural Networks Algorithm ...................................................................................... 531

Sudhir Kumar Sharma and Pravin Chandra
Session: Semantic Web and Web Services

Implementation of Interactive Data Knowledge Management and Semantic Web for Step-Data from Express Entities .................................................................537
Chinta Someswara Rao, Adavi Balakrishna, K. Butchi Raju, L. Prasanna Kumar, S. Viswanadha Raju, and G.V. Padma Raju

Semantic Web for E-Governance Using Wiki Technology .................................................................543
Vidya Gavekar, Manisha A. Kumbhar, and Anil D. Kumbhar

User Web Search Behaviour ........................................................................................................549
Murtaza Kutub, R. Prachetaa, and Mangesh Bedekar

Recommender System Framework Using Clustering and Collaborative Filtering ........................................................................................................555
Namita Mittal, Richi Nayak, M.C. Govil, and K.C. Jain

E-Learning System Based on Semantic Web ..................................................................................559
Vibhavari Rambhau Pandit

Accessing the Deep Web Using Ontology .....................................................................................565
Anuradha and A.K. Sharma

Different Job Scheduling Methodologies for Web Application and Web Server in a Cloud Computing Environment ..........................................................569
Praveen K. Gupta and Nitin Rakesh

Concept Based Search Using LSI and Automatic Keyphrase Extraction ..........................................573
Ravina Rodrigues and Kavita Asnani

Session: Signal Processing

A Single Channel Phonocardiograph Processing Using EMD, SVD, and EFICA .......................................................578
Anil Dada Warbhe, Rajiv V. Dharaskar, and Bharati Kalambhe

Frequency Domain Adaptive Filter using FFT Algorithm for Acoustic Echo Cancellation .................582

Evolutionary Computational Tools Aided Extended Kalman Filter for Ballistic Target Tracking .................................................................588
Kota Sumanth Kumar, Nagarjuna Rao Dustakar, and Ravi Kumar Jatoth

Chaos Based Nonlinear Analysis of Epileptic Seizure .........................................................................594
R. Sahu, T. Parija, B. Mohapatra, B. Rout, S. Sahu, R. Panda, P. Pal, and T. Gandhi

A Robust Iterative Energy Based Voice Activity Detector .....................................................................599
Israj Ali and Goutam Saha
Session: Soft Computing

A Novel Approach to Extract Salient Regions by Segmenting Color Images with Hybrid Algorithm .............................................................. 605
Prasanna Palsodkar and Preeti Bajaj

Review on Real Coded Genetic Algorithms Used in Multiobjective Optimization ......................................................... 610
Rahila Patel and M.M. Raghuwanshi

Performance Evaluation and Synthesis of Multiplier Used in FFT Operation Using Conventional and Vedic Algorithms ............................................... 614
Laxman P. Thakre, Suresh Balpande, Umesh Akare, and Sudhir Lande

Modeling Team Behavior and Predicting Success Using Soft Computing ............................................................. 620
Sumit Singh

A Design Approach for Hand Written Character Recognition Using Adaptive Resonance Theory Network I ............................................. 624
Amit Vishwakarma and A.Y. Deshmukh

Particle Swarm Optimisation Algorithm Based PID Controller .................................................................................. 628
H.M. Asifa and S.R. Vaishnav

Text-Dependent Multilingual Speaker Identification for Indian Languages Using Artificial Neural Network .............................................. 632
Rajesh Ranjan, Sanjay Kumar Singh, Anupam Shukla, and Ritu Tiwari

Session: Software Engineering

Conceptual Mapping of Risk Management to Data Mining ............................................................... 636
Terence Johnson

Comparative Study of Various Regression Methods for Software Effort Estimation ........................................................................ 642
S.M. Nadgeri, Vidya P. Hulsure, and A.D. Gawande

Validation of CK Metrics for Object Oriented Design Measurement ........................................................................ 646
U.L. Kulkarni, Y.R. Kalshetty, and Vrushali G. Arde

Effective Quality Metrics for Qualitative Cellular Services .............................................................................. 652
Aruna A. Deoskar

Hospital Information Systems: An Aid to Decision Making ............................................................................. 657
Nusrat N. Khan

Data Deduplication Techniques and Analysis ......................................................................................................... 664
Srivatsa Maddodi, Girija V. Attigeri, and A.K. Karunakar
Session: Thermal Engineering

Experimental Investigation for Natural Convection Heat Transfer Enhancement by Porous Medium .......................................................... H.V. Dongre and U.S. Wankhede

Analysis of Heat Transfer and Frictional Characteristic in Circular Tube Fitted with V-Nozzle Turbulators ...................................................... Deepali Bankar and N.R. Pathare

Evaluation of Performance and Emission Characteristics of Turmeric Leaves Based Fuel on 4 Stroke SI Engine ................................................. Sachin I. Meshram and M.S. Deshmukh

Effect of Air Preheating on the Performance of C.I. Engine Using Energy Wheel .......................................................................................... Monali S. Bhojane and M.S. Deshmukh

Session: VLSI and SOC

Design of Modbus Controller Using VHDL for Remote Administrations of a Network of Devices ......................................................... Prachi Rane

A Low-Leakage Single-Ended 6T SRAM Cell ................................................................................................................ S. Solanki, F. Frustaci, and P. Corsonello

Impact of Random Process Variations on Different 65nm SRAM Cell Topologies ....................................................................................... Sumit Kansal, Marco Lanuzza, and Pasquale Corsonello

Design of Dynamic Synapse Circuits with VLSI Design Approach ....................................................................................................... Aruna D. Tete, A.Y. Deshmukh, Preeti Bajaj, and A.G. Keskar

Modified IUF Scheduling Algorithm for Real Time Systems .................................................................................................... Radhakrishna Naik, R.R. Manthalkar, and Mukta Dhopheshwarkar

Power Computation in FPGA Based Local Interconnect Network (LIN) ................................................................................................. Shital Hajare and Milind Khanapurkar

Implementation of Coordinate Rotation Algorithm for Digital Phase Locked Loop System in In-Phase and Quadrature Channel Signal Processing ........................................................................ Amritakar Mandal, Brajesh Kumar Kaushik, K.C. Tyagi, R.P. Agarwal, and Anuj Kumar

VLSI Design of ISM Band RF Down Conversion Mixer .................................................................................................. Nishant Ghate and S.B. Pokle

Fully Concurrent Dual-Band LNA Operating in 900 MHz/2.4 GHz Bands for Multi-standard Wireless Receiver with Sub-2dB Noise Figure ................................................................................................ Sambit Datta, Kunal Datta, Ashudeb Dutta, and Tarun Kanti Bhattacharyya
Crosstalk and Power Reduction Using Bus Encoding in RC Coupled VLSI Interconnects .......................................................................................................................................................................................... 735
S.K. Verma and B.K. Kaushik

Filtering of Images by Kalman Filter Using VHDL ................................................................. 741
Bharati B. Sayankar, P.H. Rangee, and S.D. Giripunjne

VLSI Implementation of Balanced Binary Tree Decomposition Based 2048-Point FFT/IFFT Processor for Mobile WI-Max .................................................................................................................................................................................. 745
Anand D. Darji and Manish S. Patil

VLSI Architecture for Neural Network Based Image Compression ........................................ 749
K. VenkataRamanan and Cyril Prasanna Raj

Design and VLSI Implementation of Interpolators/Decimators for DUC/DDC ...................... 755
Y.N. Santhosh, Namita Palacha, and Cyril Prasanna Raj

VLSI Architecture of DWT Based Watermark Encoder for Secure Still Digital Camera Design .................................................................................................................................................................................. 760
Anand Darji, A.N. Chandorkar, S.N. Merchant, and Vipul Mistry

Effect of Mutual Inductance and Coupling Capacitance on Propagation Delay and Peak Overshoot in Dynamically Switching Inputs .................................................................................................................................................. 765
Devendra Kumar Sharma, B.K. Kaushik, and R.K. Sharma

Design and Verification of Cache Memory Decoder for High Speed Multicore Processor .......................................................................................................................................................................................................................................................................................... 770
A. Ravi Kumar, Cyril Prasanna Raj, and G.M. Sree Rama Reddy

Design of Shared Resource Based Multicore Embedded Controller Using LEON Processor .................................................................................................................................................................................. 776
Snehal Dongare, Dinesh Padole, and P.R. Bajaj

Reversible Multiplier Circuit ............................................................................................................. 781
Anindita Banerjee and Anirban Pathak

Pipelined Recursive Modified Euclidean Algorithm for RS Decoder ........................................ 787
Mansi C. Shirwadkar and U.S. Ghodeswar

Low Power Single Core CPU for a Dual Core Microcontroller .................................................................................................................................................................................................................................................................................. 791
Rajesh Kanna Megalingam, Ashwin Mohan, Shekhil Hassan Thavalengal, Tanmay Muralidhar Rao, and Vivek Periye

Session: Wireless Communications

Dynamic Route and Threshold Level Selection in Energy Efficient WSN ................................. 797
Bhushan N. Mahajan, V.M. Thakare, and R.V. Dharaskar

Genetic Algorithm Based Efficient Controlling in Wireless Network Using Local Caching and Topology Mapping for Next Generation Network .......................................................................................................................................................................................................................................................................................... 803
Arun Biradar, Ravindra C. Thool, and Satanik Panda

Dynamic Power Conservation Routing in MANETs: A New Approach ........................................ 808
Vijay Borges, Santil Borkar, Chinmay Sardesai, Ankeeta Kamat, and Purva Kamat

xvi
Improving Efficiency of Peer Network Applications by Formulating Distributed Spanning Tree .........................................................................................................................................................813
    P. Victer Paul, T. Vengattaraman, and P. Dhavachelvan

FPGA Based Reconfigurable 200 MHz Transmitter and Receiver Front End for MIMO-OFDM ...............................................................................................................................................................................819
    M.B. Veena, Cyril Prasanna Raj, and M.N. Shanmukha Swamy

A Performance Comparison of Routing Protocols for Security Issue in Wireless Mobile Ad Hoc Networks .................................................................................................................................................825
    Rakesh Kumar Jha, Suresh V. Limkar, and Upena D. Dalal

Energy Consumption in Wireless Ad Hoc Network ..................................................................................................................................................................................................................831
    Praveen Gupta and Preeti Saxena

Throughput Analysis of the IEEE 802.11 Distributed Coordination Function Considering Capture Effects ..................................................................................................................................................................836
    Ponnusamy Kumar and A. Krishnan

Centralized Framework with Ring Broadcasting for Real Time Traffic in Vehicular Ad Hoc Networks ..................................................................................................................................................................842
    Nazish Khan and Anjali Mahajan

Mobile Monitoring System for Smart Home ..................................................................................................................................................................................................................848
    Minal S. Khandare and Anjali Mahajan

Author Index ........................................................................................................................................................................................................................................................................................................853

xvii