# Table of Contents

**Track Signal**
1. Software Design for Intrusion Detection using Artificial Neural Network
   *Savita Choudhary and Arun J B*  
   1-6

2. Design and Implementation of Binary Signed Vedic Multiplier for Real Time Digital Signal Processing Applications
   *Sunil Kumar K B and Ganesh V N*  
   7-12

3. Side Lobe Level Minimization using Mismatched Filter for Barker Codes
   *Kiranmai B and Rajesh Kumar P*  
   13-16

4. Transformation of Emotions using Pitch as a Parameter for Kannada Speech
   *Geethashree A and Ravi D J*  
   17-24

5. A Comparative Study and Evaluation of Stereo Matching Costs for Radiometric Differences
   *Bindu N S and Sheshadri H S*  
   25-29

**Track VLSI**
6. FPGA Implementation ofNormalization block of Fingerprint Recognition Process
   *Gayathri S and Sridhar V*  
   30-38

7. Implementation of PCI-Express on FPGA Board
   *Poornima P, Trupti Kumbhar and Ravishankar C V*  
   39-45

8. An Efficient Domino Logic Style for CMOS Circuits
   *Janani S and Jagadeesawari M*  
   46-53

9. An Approach to Reduce Number of Redundant Bits used To Overcome Cell Upsets in Memory using Decimal Matrix Code
   *Sandeep M D and Rajashekhargouda C Patil*  
   54-59

10. Design and Implementation of Low Latency CORDIC Algorithm in Field Programmable Gate Array
    *Murugesh K, Thippleswamy K H and Shilpa V*  
    60-67

11. Implementation of Timing Signal Generator (TSG) for RADAR using FPGA
    *Asha N, Shruthi G and Tejaswini M L*  
    68-73

DOI: 03.AETS.2014.5.F9  
© Association of Computer Electronics and Electrical Engineers, 2014
12. Analysis and Design of 1GHz PLL for Fast Phase and Frequency Lock
Madhusudan Kulkarni, Nagaraj Bhat and Santosh Herur

13. BIST based Pattern Generation for Low Power VLSI Architecture
Praveen J and Shanmukhaswamy M N

14. High Speed FPGA based Dual Field Elliptic Curve Cryptography using Mixed Coordinates
Pallavi B

15. Proposal of High Performance Synchronous Reference Frame Voltage Control for Single-Phase Inverters
Umadevi K, Sankarananth S and Arun Kumar R

16. A Low Power CAM with a Auxiliary Bit
Aruna M S, Dayananda G K and Premananda R

17. Low Power BIST based Pattern Generation for Low Power VLSI Architecture
Praveen J and Shanmukhaswamy M N

18. Characterization of Low Dropout Regulator(LDO)
Savita C Hiremath, Nanda B Y and Gemson

19. A Novel 32 X 32 Low Power MAC Unit for Digital Hearing Aid Applications
Anandi V, Rangarajan R, Ramesh M and Nithya R

20. Current Comparison Domino based Full Adder for Wallace Tree Multiplier
Poongothai V

21. Routing Aware Scan Re-Ordering for Minimizing the Power
Sunita R, Dattaray Halembar and Tejaswini C

22. MMM Algorithm for TSV based Three-Dimensional Integrated Circuits to Obtain Low Power and Reliable Clock
Mallikarjun P Y, Kumarswamy Y S and Shivananda N T

23. Dual Node CPU Card for Spacecraft
Seema R Karanth, Shubha G N and Kavitha T M

24. High-Electric-Field Initiated Resistance Surge for Analog and Digital Signal Processing in the ULSI
Huei Chaeng Chin and Vijay K Arora
An Implementation of Built-In Repair Analyzer for Word-Oriented Memories using Parallel Prefix Algorithm
Yashavanth K S and Taranath H B

Track Others
The Perspective of Powerful Communication
Niranjana Murthy S V

Energy Efficient Relay based Protocol for WSN with uniform Clustering
Krishna Reddy S V, Jai Prakash Prasad and Shivanand N T

Development of a Braille Display
Shivasharanappa G C, Anusha S L and Ramgopal S

Solar Power Conversion using Satellite and DTH based upon Automatic Supply Network with Applied Nanotechnology
Santhosh S

GPS Reception and Positioning on a PXA 270 based Embedded Platform
Pradeep Kumar M S, Sharanabasappa and Suresh K

A Detail Study on Energy Optimization Packet Forwarding Protocol for Mote Networks
Jai Prakash Prasad and Mohan S C

Misconception: Are Smartphone’s Unquestionably smart?
Ruchi Sharma, Shalini Prasad and Balaji S

An Approach to Blackhole Attack
Viswa Jhananie K R and Chandrasekar C

Application Aware Context Classification for Mobile Services
Vananjaki NM and Shankaraiah

Software Simulation for bandwidth Estimate of Ad-hoc Networks
Savita Choudhary and Arun J B

Energy Efficient Data Maximization using Distributed Spatial Correlation Algorithm in Wireless Sensor Networks with Slepian Wolf Coding
Ashwini V R, Babitha S and Mamatha U

Multiple Parameter Algorithm for VHOs based on Probabilistic Model
Murali Krishna Reddy G and Krishna Reddy S V

VLSI based USB Host Controller
Hithaishi Devaraj, Adarsh N D and Kruthi D R
<table>
<thead>
<tr>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Comparative Analysis of Passive and Semi-Active Suspension System for Quarter Car Model using PID Controller</td>
<td>510-517</td>
</tr>
<tr>
<td>Dakkan V Gowda and Sadashiva Chakrasali</td>
<td></td>
</tr>
<tr>
<td>Simulation and Analysis of AODV and AOMDV Protocol during Link Breakage in MANET using NS-2</td>
<td>525-530</td>
</tr>
<tr>
<td>Siddilingappagouda Biradar, Nagraj Kyasa and Rashmi K T</td>
<td></td>
</tr>
<tr>
<td>ck Image</td>
<td></td>
</tr>
<tr>
<td>Recent Trends in Facial Analytics</td>
<td>256-259</td>
</tr>
<tr>
<td>Nivetha S and Prasanya Padmasha T</td>
<td></td>
</tr>
<tr>
<td>Image Cartooning using Bilateral Filter and Morphing using Pixel Transformation</td>
<td>260-266</td>
</tr>
<tr>
<td>Naveen Karanth A, Megha M S and Nikhita Praveen</td>
<td></td>
</tr>
<tr>
<td>Image Enhancement using Novel Switching Median Filter</td>
<td>267-273</td>
</tr>
<tr>
<td>Rajashekkhar B S, Manjunath N L and Ravatappa A B</td>
<td></td>
</tr>
<tr>
<td>Algebraic Code-Excited Linear Predictive Coding Mechanism for 3GPP Codec</td>
<td>274-278</td>
</tr>
<tr>
<td>Ganashree T S, Josephin Prem Kumar and Vidyashree</td>
<td></td>
</tr>
<tr>
<td>A Novel Criterion of Normalized Cross Correlation to Track the Object with Template Updating through Histogram Regression Line</td>
<td>279-287</td>
</tr>
<tr>
<td>Sidram M H and Nagappa U Bhajantri</td>
<td></td>
</tr>
<tr>
<td>Edge Detection Techniques for MRI Brain Image Segmentation</td>
<td>288-295</td>
</tr>
<tr>
<td>Senthilkumaran N and Kirubakaran C</td>
<td></td>
</tr>
<tr>
<td>Fault Tolerance and Reliability to Extend Coverage of Wireless Sensor Network</td>
<td>296-303</td>
</tr>
<tr>
<td>Abdo Saif Mohammed and Shanmukhaswamy M N</td>
<td></td>
</tr>
<tr>
<td>Mammogram Enhancement using HRSST Scheme and Automated Classification of Breast Masses</td>
<td>304-309</td>
</tr>
<tr>
<td>Suma R and Basavaraj Hiremath</td>
<td></td>
</tr>
<tr>
<td>Neural Network based Methods for Image Classification-Application and Analysis</td>
<td>310-316</td>
</tr>
<tr>
<td>Seema Singh, Surabhi B R, Harini J and Sushmitha H</td>
<td></td>
</tr>
<tr>
<td>A Study on Histogram Equalization for MRI Brain Image Enhancement</td>
<td>317-325</td>
</tr>
<tr>
<td>Senthilkumaran N and Thimmiaraja J</td>
<td></td>
</tr>
</tbody>
</table>
A Survey on the Imaging Systems, Pattern Recognition and Classification Techniques used in the Detection of Oral Cancer
Rajashekhargouda C Patil and Mahesh P K

Curvelet Based Multiresolution Analysis of Face Images for Recognition using Robust Local Binary Pattern Descriptor
Nagaraja S and Prabhakar C J

Gesture based Finger Print Authentication System for Network Security and Mobile Devices in Heterogeneous Wireless Network
Purushothama K P and Shankaraiah

Gray-Level Co-occurrence Matrix Implementation based on Edge Detection Information for Surface Texture Analysis
Biswajit Pathak, Ankita Bhuyan and Debajyoti Barooah

Implementation of 3D Audio Acoustic Modeling for Real Time Application using Blackfin Processor
Ganesh V N and Dony Armstrong D'souza

Implementation of 3D Audio Effects using Head Related Transfer Function (HRTF) for Real Time Application using Blackfin Processor
Ganesh V N

Iris Recognition
Mahadevaswamy U B and AshokVijaya Mukilan

Novel Algorithm for Image Mosaicking using Feature based Corner Detection
Jayalaxmi H and Ramachandran S

Detection of Liver Hypertrophy at the Cellular Level by Extracting Nucleus Count
Ravindranath K, Sushma G and Bhagya P

Epilepsy Prediction based on PCA of Non Linear Features of DWT of Epileptic EEG
Ashwini V R, Mohan A R, Amritha Baliga, Jyothika B, Divyashree M and Aswathi Surendran

Retinal Image Compositing
Ashwini V R, Rajitha A A, Sandeep S, Soumya Kini, Sulakshana, Sahiti M C and Sheethal Bhat

Android based Health Care System
Ashwini V R, Manju Kiran B, Akshatha M, Lakshmi Kamath and Mellita Miranda
Simulation of Gabor Filter for Fingerprint Recognition using Verilog HDL
Geetha M N and Jagadeesh B

Text Extraction from Natural Scene Images using Region based Methods-A Survey
Kumuda T and Basavaraj L

Traffic Symbol Recognition by Means of Image Segmentation
Mahadevaswamy U B and Abhilash Krishnamurthy

A Robust and Novel Approach for Palmprint Recognition
Mahesh P K, Bhagya P and Ravindranath K

Adaptive Segmentation and Cells Extraction Algorithm for the Analysis Classification of HEP-2 ANA Images
Divya B S, Muniraj N J R and Nanjundaswamy H R

Generating an Efficient Crypto-Biometric Key using Finger Print and Fuzzy Vault
Mahesh P K, Shashi Ranjan and Ravindranath K

Braille Image Enhancement using Frequency Domain Filtering Approach for Optical Braille Character Recognition
Shreekanth T and Udayashankara V

Chaos and Stability in the Dynamic Behavior of the Multi-Emotion Interactions
Sanjeedha Sanofer R and Arputha Rathna X

An Empirical Comparison of Ensemble and Hybrid Classification
Sumana B V and Santhanam T

Speaker Recognition: A Novel and Realistic Approach
Bhagya P, Mahesh P K and Shivanand N T

Detection of In-Situ Melanoma using Symmetry of Data and Color Spread Factor
Satheeshsa T Y, Sathyanarayana D and Thulsi Prasad B

A Novel Eye Movement Recognition Algorithm using Video Oculography
Sowmya K S, Roopa B S and Rishika Prakash

Approach to Recognize Human Emotions
Suresha H S and Chandrasekhar N S

An Evaluation of Correlation based Stereo Matching Algorithms by Considering Various Parameters
Bindu N S and Sheshadri H S