2014 International Conference on Communications and Signal Processing

(ICCSP 2014)

Chennai, India
3-5 April 2014

Pages 1-989
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Skin color segmentation for detecting human face region in image</td>
<td>001</td>
</tr>
<tr>
<td><em>Prashanth Kumar G and Shashidhara M</em></td>
<td></td>
</tr>
<tr>
<td>Performance Analysis of Impulse Noise Removal Using Cloud Algorithm</td>
<td>006</td>
</tr>
<tr>
<td><em>S. Surendhar, P. Thirumurugan and S. Sasikumar</em></td>
<td></td>
</tr>
<tr>
<td>A Modified Low Power Color Filter Array Interpolation</td>
<td>011</td>
</tr>
<tr>
<td><em>Mohanbaabu, Vinothkumar and Ponvasanth</em></td>
<td></td>
</tr>
<tr>
<td>A Novel 10T SRAM Cell for Low Power Circuits</td>
<td>016</td>
</tr>
<tr>
<td><em>Prashant Upadhyay, Rajib Kar, Durbadal Mandal and Sakti P Ghoshal</em></td>
<td></td>
</tr>
<tr>
<td>Low Power with High Stability 12T MTCMOS Based SRAM Cell for Write Operation</td>
<td>021</td>
</tr>
<tr>
<td><em>Prashant Upadhyay, Rajib Kar, Durbadal Mandal and Sakti P Ghoshal</em></td>
<td></td>
</tr>
<tr>
<td>Blind Watermarking Techniques using DCT and Arnold 2D Cat Map for Color Images</td>
<td>026</td>
</tr>
<tr>
<td><em>Chittaranjan Pradhan, Bidyut Jyoti Saha, Kunal Kumar Kabi, Arun and Ajay Kumar Bisoi</em></td>
<td></td>
</tr>
<tr>
<td>W-CDMA Busy Hour Handoff Optimization Using OMC-R Controlled Remote</td>
<td>031</td>
</tr>
<tr>
<td>Electronic Variable Tapered Planar Array</td>
<td></td>
</tr>
<tr>
<td><em>Archiman Lahiry, Sushanta Tripathy and Amlan Datta</em></td>
<td></td>
</tr>
<tr>
<td>Survey on Block Matching Algorithms for Motion Estimation</td>
<td>036</td>
</tr>
<tr>
<td><em>Hussain Ahmed Choudhury and Monjul Saikia</em></td>
<td></td>
</tr>
<tr>
<td>A Technical Review on Adaptive Algorithms for Acoustic Echo Cancellation</td>
<td>041</td>
</tr>
<tr>
<td><em>Abhishek Deb, Asutosh Kar and Mahesh Chandra</em></td>
<td></td>
</tr>
<tr>
<td>Curvature Based Localization of Nose Tip Point for Processing 3D-Face from Range Images</td>
<td>046</td>
</tr>
<tr>
<td><em>Debashis Mukherjee, Debotosh Bhattacharjee and Mita Nasipuri.</em></td>
<td></td>
</tr>
<tr>
<td>A Reliable Optimized Clustering in MANET using Ant Colony Algorithm</td>
<td>051</td>
</tr>
<tr>
<td><em>Jeena John, and Pushpalakshmi R.</em></td>
<td></td>
</tr>
<tr>
<td>A Study on Emotion Recognition from Body Gestures Using Kinect Sensor</td>
<td>056</td>
</tr>
<tr>
<td><em>Sriparna Saha, Shreyasi Datta, Amit Konar and Ramadoss Janarthanan</em></td>
<td></td>
</tr>
<tr>
<td>MCS-51 Microcontroller Based Industrial Automation and Control System using CAN protocol</td>
<td>061</td>
</tr>
<tr>
<td><em>A. Devi, G. Antonigracy and G. Gnanavel</em></td>
<td></td>
</tr>
</tbody>
</table>
An Area Efficient Error Correction Codes to Protect Against Stuck-at Defects and Soft Errors
*R. Rajkumar, N. Ramkumar and M. Vignesh*

Haar Wavelet Transform Image Compression Using Run Length Encoding
*Rashmita Sahoo, Sangita Roy and Sheli Sinha Chaudhuri*

Non-linear Adaptive Echo Suppression Algorithms: A Technical Survey
*Bodhipuspa Panda, Asutosh Kar and Mahesh Chandra*

Joint Source Channel Network Coding Using QC LDPC codes
*Jesy. P., and Deepthi. P. P.*

Burstification threat in Optical Burst Switched Networks
*Terrance Frederick Fernandez, K. Brabagar and N. Sreenath.*

Performance Analysis of 88 MIMO System for LTE-A in Nakagami-m Fading Channel
*Shivang Vaishnav and Tarun Dholariya*

A High-Rate Transmit Diversity Technique for Wireless Communication
*M. Kalaivani and N. Ramkumar*

Segmentation of Visual Images Under Complex Outdoor Conditions
*T. Sathishkumar and S. Pavya*

An Enhanced Least Significant Bit Steganography Method Using Midpoint Circle Approach
*Vikas Verma, Poonam and Rishma Chawla*

Performance Analysis And Optimal Resource Allocation In Non Line Of Sight OFDM-Based Cognitive Networks
*C. S. Preetham and C. T. Manimegalai*

Design of New Implantable Stimulator Chip (SoC) for Non-Invasive / Minimally Invasive Biomedical Application
*Joselyn Priyadarshini, Jeyaseelan and Ravindrakumar Selvaraj*

Spoofing Attack: Preventing in Wireless Networks
*S. Raguvaran*

Object Shape Recognition from EEG Signals with Tactile, Visuo-Tactile and Audio-Tactile Stimuli
*Anwesha Khasnobish, Shreyasi Datta, Amit Konar, D. N. Tibarewala and R. Janarhanan*

Vertical Handoff Combined with Local Route Repair based on SINR Matrix to Improve
Performance of 4G-Multiradio Mesh Network
M. Naresh, D. Venkat Reddy and K. Ramalinga Reddy

Design and Implementation of a Radio on Visible Light System for Indoor Communication
Aitrayee Devi and Shanthi Prince

One Novel Algorithm for the Detection of Cerebral Aneurysm using Morphological Filtering
Sumita Mondal and Abhijit Chandra

Performance Analysis of propagation models in different terrain conditions for IEEE Standard 802.16e WiMAX
N. Rakesh, B. UmaMaheswari and S.K.Srivatsa

Electrooculogram based Detection of Visual Memory Recall Process
Anwesha Banerjee, Shreyasi Datta, Amit Konar, D.N. Tibarewala and R.Janarthanan

PAPR Reduction of OFDM signals using CI Coded Companding Transform
Srinivasarao Chintagunta and Sonali Padhi

Design and Development of Microcontroller based Peristaltic Pump for Automatic Potentiometric Titration
Aruna Kommu, Raghavendra Rao Kanchi and Naveen Kumar Uttarkar

Interference Suppression of Linear Antenna Arrays with combined Backtracking Search Algorithm and Differential Evolution
Sudipta Das, Durbadal Mandal, Rajib Kar and Sakti Prasad Ghoshal

Visual Information Fidelity in Evaluating Retinex Enhancement Algorithms
Pattem Ashok Kumar and Praveen Sankaran

Defect Detection in Pattern Texture Analysis
Manimozhilyer and S. Janakiramansubbaiah

A DPCM based Electrocardiogram coder with thresholding for real time telemonitoring applications
S. Alam and R. Gupta

Watermarking For Depth Map Based 3D Images Using Wavelet Transform
Smita Jagdishprasad Jaipuria

A Mutual Information based Framework for the Analysis of Multiple-Subject fMRI data
Accamma I. V and H. N. Suma
Contextual Feature Discovery and Image Ranking for Image Object Retrieval and Tag Refinement

Minnu Joseph and M. S. Godwin Premi

VHDL Implementation of Spatial Filter for Image Enhancement

Panchami Padmasana, Mihir Narayan Mohanty and Hemanta Kumar Sahu

An optimized design of prototype filter for cosine modulated transmultiplexer

A. Vishwakarma, A. Kumar and G. K. Singh

IWT based Image Transmission in MIMO-CDMA System: Performance Results

K.S.Vishvaksenan, S.Sathiarani and S.Ramyaramalakshmi

Leaf Features based approach for Automated Identification of Medicinal Plants

E. Sandeep Kumar and Viswanath Talasila

A Novel Midamble Based Channel Estimation Technique for TD-HSPA+ System

Asthashandilya, Sambit Prasad Kar and Amlan Datta

A Novel Asymmetric CPW-Fed Conjoined S-Shape Antenna for Multiband Applications

C.Elavarasi, R.Rajkumar, P.ThiruvalarSelvan and R.Jasmin Banu

Blend of error control codes in OFDM – Effect of channel - A Comparative Approach

Padmapriya Praveenkumar, K. Thenmozhi, J. Alfaazzami and Rengarajan Amirtharajan

Performance of MIMO-IDMA System with Imperfect channel state information

K.S.Vishvaksenan, S.Ramyaramalakshmi, S.Sathiarani

Encrypted RS and Cyclic Doubles in OFDM – A Channel Variable Approach

Padmapriya Praveenkumar, K. Thenmozhi, T. Parvatha, K. Ganapriya and Rengarajan Amirtharajan

Race among Error control codes in OFDM – Role of Modulation Techniques

Padmapriya Praveenkumar, K. Thenmozhi, R. Ramya, B C Kavitha and Rengarajan Amirtharajan

A Compact CPW Fed Metamaterial Staircase Planar Antenna

R. Jasmine Banu, R. Rajkumar, P. Thiruvalar Selvan and C. Elavarasi

Mean Shift Technique for Image Segmentation and Modified Canny Edge Detection Algorithm for Circle Detection

Nupur J. Gandhi, Vandana J. Shah, Jr and Ravindra Kshirsagar

A Novel Audio Steg for Secret Communication
Rengarajan Amirtharajan, B. Gnana Prasad Reddy, G. Chandramowliswaran, S. Hemamalini, P. Rajalakshmi, Priyanga GU and Pavithra Raman

Detection of Leukemia in Microscopic Images Using Image Processing

Chaitali Raje and Jyoti Rangole

Design of Highly Efficient Narrowband Class-E Microwave Power Amplifier with Inverter as Pre-Driver

Dhivya S and Dr. B. S. Sreeja

Design of Trellis Code Modulation Decoder Using Hybrid Register Exchange Method

Tejaswini Panse and Kshitij Saratkar.

Detection of Table Structure and Content Extraction From Scanned Documents

S. Deivalakshmi, K. Chattanya and P. Palanisamy


E. Sandeep Kumar, S. M. Kusuma and B. P. Vijaya Kumar

Modeling Behavior of a Cloud Computing Service

Rizwana Shaikh and M. Sasikumar

LDPC-An Inevitable Code for Communication Systems

N. Vigna Vinod Kumar and M. Sivakumar

Revenue Maximization in a CRN Using Real Coded Genetic Algorithm

Shyamapriya Chowdhury, Subhasree Bhattacharjee, and Roukna Sengupta

Generic Transfer Scheme for Outputting Video Frame in Ultra-HD Video Engine

Mihir Mody, Niraj Nandan and Hetul Sanghvi

Mono-component AM-FM signal decomposition using SRF-PLL

Aby K George and P. Sumathi

Design and Analysis of 1-10GHz Band Selected Bandpass Filter with Broad Tunable Range

P. Sridharan and B. S. Sreeja.

Improved Unchoking Policy For BitTorrent

Rohit Ranjan and Arup Bhattacharjee

An Efficient and Optimal Clustering Algorithm For Real-Time Forest Fire Prediction with Sensor Networks and Data Mining

Divya T.L., Manjuprasad B, Vijayalakshmi M.N and Andhe Dharani

Understanding System Level Caching Behavior in Multimedia SoC
Prashant Karandikar, Mihir Mody, Hetul Sanghvi, Vasant Easwaran, Prithvi Shankar Y.A., Rahul Gulati, Neeraj Nandan, Dipan Mandal and Subrangshu Das

Genetic Algorithm Variants in Predicting Protein Structure
Enakshi Sar and Sriyankar Acharyya

A Channel Coder Design for a High Speed and Less Complex Communication System Using QC – LDPC Codes
A. Sarika K.T and B. Deepthi P. P

Left Ventricle Segmentation from Cardiac Cine MRI to Detect Cardiac Abnormalities
R. Heldah Paul and J. B. Jeeva

Real Time Color Image Enhancement with a high regard for restoration of skin color by using Raspberry Pi
Mrutyunjaya Sahani, Susanta Kumar Rout, Atul Kumar Sharan, and Subhradeep Dutta

Bluetooth Technology: ApXLg Level End-to-End Security
K.V. Bheemeswara Rao, N. Ravi, R. Phani Bhushan, K. Pramod Kumar and S. Venkataraman

Analysis of Wrist Pulse Signals Using Spatial Features in Time Domain
D. Rangaprakash and D. Narayana Dutt

Performance Analysis of MPC in Synchronous OCDMA System
Arava Pragath and Shanthi Prince

FPGA Implementation of MIMO-OFDM Transceiver
K. Srinandhini and V. Vaithianathan

Design Of High Performance System-on-Chips Using Field Programmable Gate Arrays (FPGA)
M. Rubini and C. Rajasekaran

Performance Analysis of Industrial Noise Cancellation with PSO based Wiener Filter Using Adaptive LMS & NLMS
Lakshmikanth S, Natraj K.R and Rekha K.R

Low Power Architecture for Motion Compensation Filter in a 4K Ultra HD Video Codec Accelerator
Hetul Sanghvi, Niraj Nandan and Mihir Mody

Stateless Multicasting Using Multipath Diversity Routing in Manet
K. Senthil Kumar, S. Sasi Kumar, C. Sugapriya and S. Gopalakrishnan
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conventional Band (C-band) Wavelength Division Multiplexed Passive Optical Network (WDM-PON)</td>
<td>377</td>
</tr>
<tr>
<td>Vivek Kachhatiya and Shanthi Prince</td>
<td></td>
</tr>
<tr>
<td>Detection of Malignant Skin Diseases Based on the Lesion Segmentation</td>
<td>382</td>
</tr>
<tr>
<td>Jyothilakshmi K. K and Jeeva J. B</td>
<td></td>
</tr>
<tr>
<td>Design of Compact Probe Fed Slot Loaded Microstrip Antenna</td>
<td>387</td>
</tr>
<tr>
<td>Sneha Karvekar, Shankar Deosarkar and Vikas Deshmukh</td>
<td></td>
</tr>
<tr>
<td>Compact Dual Band Planar Monopole Antenna for WLAN/WiMAX</td>
<td>391</td>
</tr>
<tr>
<td>Rupali Kachare, Shankar Deosarkar and Vikas Deshmukh</td>
<td></td>
</tr>
<tr>
<td>A Context Sensitive Document Indexing Approach for Information Retrieval</td>
<td>395</td>
</tr>
<tr>
<td>M. Vanishree and R. Sudha</td>
<td></td>
</tr>
<tr>
<td>QoS Parameter Evaluation of UMTS under EIGRP, IGRP and RIP using OPNET</td>
<td>399</td>
</tr>
<tr>
<td>Meenakshi, Akhil Kaushik and Satvika</td>
<td></td>
</tr>
<tr>
<td>Motion Vector Dependent Filter Strength Computation for High Performance H.264 De-blocking Loop Filter</td>
<td>404</td>
</tr>
<tr>
<td>Niraj Nandan, Mihir Mody and Hetul Sanghvi</td>
<td></td>
</tr>
<tr>
<td>Texture image retrieval by combining local binary pattern and discontinuity binary pattern</td>
<td>409</td>
</tr>
<tr>
<td>T.G. Subash Kumar and V. Nagarajan</td>
<td></td>
</tr>
<tr>
<td>Comparative Analysis of WAVELET TRANSFORM ALGORITHMS for IMAGE COMPRESSION</td>
<td>414</td>
</tr>
<tr>
<td>Arvind Kourav and Ashutosh Sharma</td>
<td></td>
</tr>
<tr>
<td>A Channel Combiner Approach for the Design of Near Perfect Reconstruction Non Uniform Filter Banks</td>
<td>419</td>
</tr>
<tr>
<td>Maneesha. K and S Chris Prema</td>
<td></td>
</tr>
<tr>
<td>Synchronization between Hyperchaotic Systems using PI Based Sliding Mode Control</td>
<td>424</td>
</tr>
<tr>
<td>Jay Prakash Singh, Piyush Pratap Singh and B K Roy</td>
<td></td>
</tr>
<tr>
<td>Hybrid Synchronization of Lu and Bao Hyperchaotic Systems using Sliding Mode Control</td>
<td>429</td>
</tr>
<tr>
<td>Piyush Pratp Singh, Jay Prakash Singh, and B K Roy</td>
<td></td>
</tr>
<tr>
<td>A Micromachined Cantilever Based Flow Rate and Flow Direction Sensing Scheme</td>
<td>434</td>
</tr>
<tr>
<td>Ashish, T. Shanmuganantham</td>
<td></td>
</tr>
</tbody>
</table>
Multiscale Intuitionistic Fuzzy Roughness Measure for Image Segmentation
*Prajakt. R. Nehare, Yogita. K. Dubey and Milind. M. Mushrif*

Implementation of Low Power Flash ADC By Reducing Comparators
*Megha R and Pradeepkumar K A*

SAR Image Processing using GPU
*Syam Sujith Maddikonda and Shanmugha Sundaram G. A.*

FPGA Implementation Of Beamforming Algorithm For Terrestrial Radar Application
*Anjitha D and Shanmugha Sundaram G. A*

A Unidirectional Data-flow Model for Cloud Data Security with User Involvement during Data Transit
*Bhargav J Bhatkalkar and Ramegowda*

A Comparative Analysis of Edge and Color Based Segmentation for Orange Fruit Recognition
*R. Thendral, A. Suhasini and N. Senthil*

Epileptic Electroencephalogram Classification
*Nilima Mohite, Rajveer Shastri, Shankar Deosarkar and Arnab Das*

Wavelet Denoising with ICA for the Segmentation of bio- acoustic sources in a Noisy Underwater Environment
*Bhagyaishri Patil, Rajveer Shastri and Arnab Das*

Structural SIMilarity and correlation based filtering for Image Quality Assessment
*Jayesh D. Ruikar, Ashoke K Sinha, and S. Chaudhury*

A High Frequency-Reconfigurable Multilayer Microstrip Patch Antenna (HFRMPA)
*R. Kanimozhi and P. Jothilakshmi*

Circular Patch with Star Triangular Fractal Antenna for SWB Applications
*M.Benazir and P.Jothilakshmi*

Design and Simulation of Dense Dielectric Patch Antenna for Wireless Applications
*J.Sudharsan and S. Ramesh*

Passive Acoustic Detection and Classification of Marine Mammal Vocalizations
*Suchita Nanaware, Rajveer Shastri, Yashwant Joshi and Arnab Das*

Design and FPGA Realization of MC-CDMA System using Pseudo Chaotic Sequence Generator
*498*
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hybrid Antenna Selection at Transmitter (HAST) Scheme for Future Broadband Wireless System</td>
<td>503</td>
</tr>
<tr>
<td>Bala Krishna Nallagatla, K. Vinoth Babu, G. Ramachandra Reddy and Bibin Baby John</td>
<td></td>
</tr>
<tr>
<td>Symbol Timing Offset (STO) Correction in Orthogonal Frequency Division Multiplexing (OFDM) Based Systems</td>
<td>508</td>
</tr>
<tr>
<td>Anwesha Dutta, K. Vinoth Babu, G. Ramachandra Reddy, Shivangi and Bala Krishna Nallagatla</td>
<td></td>
</tr>
<tr>
<td>Efficient Use of Bandwidth by Image Compression for Vision-Based Robotic Navigation and Control</td>
<td>513</td>
</tr>
<tr>
<td>Chakravartula Raghavachari and Shanmugha Sundaram G.A.</td>
<td></td>
</tr>
<tr>
<td>Effective Routing Model for Delay Tolerant Network Applications</td>
<td>518</td>
</tr>
<tr>
<td>Sandhya A Kulkarni and Varaprasad Golla</td>
<td></td>
</tr>
<tr>
<td>Analysis of Leakage Current and Leakage Power Reduction during Write operation in CMOS SRAM Cell</td>
<td>523</td>
</tr>
<tr>
<td>K. Khare, R. Kar, D. Mandal and S.P. Ghoshal</td>
<td></td>
</tr>
<tr>
<td>Performance of MIMO MC-CDMA System for DWT Technique based colour Image Transmission over correlated Frequency- Selective Channel</td>
<td>528</td>
</tr>
<tr>
<td>K.S.Vishvaksenan, Kamali Natarajan, M.Sathiyarajan and M.Vengatraman</td>
<td></td>
</tr>
<tr>
<td>Analysis of Skin Color Models for Face Detection</td>
<td>533</td>
</tr>
<tr>
<td>Mrunmayee V. Daithankar, Kailash J. Karande and Avinash D. Harale</td>
<td></td>
</tr>
<tr>
<td>Robust Facial Expression Recognition using Gabor Feature and Bayesian Discriminating Classifier</td>
<td>538</td>
</tr>
<tr>
<td>Yamini Piparsaniyan, Vijay K. Sharma and K. K. Mahapatra</td>
<td></td>
</tr>
<tr>
<td>Implementation of Low Power Flash ADC By Reducing Comparators</td>
<td>542</td>
</tr>
<tr>
<td>Megha R and Pradeepkumar K A</td>
<td></td>
</tr>
<tr>
<td>A Comparison on Timing Analysis Using Probabilistic Approaches</td>
<td>547</td>
</tr>
<tr>
<td>Bhagath P J and Ramesh S R</td>
<td></td>
</tr>
<tr>
<td>TBC Algorithm to Detect R-Peak and HRV Analysis for Ischemia Heart Disease</td>
<td>552</td>
</tr>
<tr>
<td>Akash Kumar Bhoi, Karma Sonam Sherpa and Sushant Konar</td>
<td></td>
</tr>
<tr>
<td>Fetal Electrocardiogram Extraction using Robust Independent Component Analysis</td>
<td>557</td>
</tr>
<tr>
<td>Saneesh Cleatus T, Asha H V, Sandhya Paul and Kavana H D</td>
<td></td>
</tr>
</tbody>
</table>
Analysis of Sparse Representation and PCA Fusion Methods for Iris and Palmprint Biometric Features
S.Anu H Nair, P.Aruna and K.Sakthivel

Direction Oriented Forwarding With Power Adaption (DOF-PA) Protocol For MANETs
R.Suganthi and S.Sankara Gomathi

Application of Cellular Automata in Symmetric Key Cryptography
Satyabrata Roy, Subrata Nandi, Jayanti Dansana and Prasant Kumar Pattanaik

SDR Based MIMO Link Adaptation For Cognitive Radio Application
P. Vijaya Kumar and M. Leela Naga Sai

A parallel realization of single pass connected component analysis on a multi-core architecture
Siddharth Palaniappan and Sudha Natarajan

Block Based Motion Estimation using Hybrid Hexagon Kite Cross Diamond Search Algorithm
Narapaneni Ragasudha, Deepak Singh and Sukadev Meher

Text Independent Speaker Recognition System using Back Propagation Network with Wavelet Features
A.Jose Albin, N.M. Nandhitha and S. Emalda Roslin

Piezoresistive MEMS Pressure Sensors using Si, Ge, and SiC Diaphragms: A VLSI Layout Optimization
Rajesh Kannan Megalingam and Lekshmi S Lal

FPGA Implementation of Multiplier Less Matched Filters to Transmit Video Signals Over Satellites
Srividya P, K.R.Nataraj and K.R.Rekha

Design And Verification Of Five Port Router For Network On Chip
E. M. Choudhari and P. K. Dakhole

Signal Detection for Spatially Multiplexed Multi Input Multi Output (MIMO) Systems
Komal Punia, Emy Mariam George, K Vinoth Babu and G. Ramachandra Reddy

Improved BDD Compression by Combination of Variable Ordering Techniques
Purnima Kumari Sharma and Neeraj Kumar Singh

Design And Parametric Analysis of Microstrip Antenna Array for increased Gain
Jagadish M and Ramya T
An Application of Diminishing Cells Infinite Array in Image Multiscale Decomposition

Padmapriya Nammalwar, JansiRani Nagasundarajan, Anandraj Nabithiagarajan, Atmadeep Das and Kaviarasan Subbiah

Impact of Image Preprocessing on Face Recognition: A Comparative Analysis

Krishna Dharavath, G. Amarnath, Fazal A. Talukdarand Rabul H. Laskar

Single Layer Dual Band G-Shaped Patch Antenna

K.Sankar, R.Bargavi and S.Arivumani Samson

Automatic Segmentation of Neonatal Brain Magnetic Resonance Images

Chelli N. Devi, Anupama Chandrasekharan, V.K. Sundararaman and Zachariah C. Alex

Designing of FPGA Based High Performance 32 Bit FFT Processor With BIST

Abhijit P. Tathode and Ratnaprabha W. Jassutkar


Natheswaran S and Athisha G

HDL Implementation of 128- Bit Fused Multiply Add Unit For Multi Mode SoC

Mithilesh Mahendra, Sandeep Kakde and Somulu G.

Stability Analysis of Classifiers for Leaf Recognition Using Shape Features

Priyanka Bijalwan, Riya Mittal, Shobhit Choudhary, Shreya Bajaj and Nitin Khanna

Development of Control Application Using Power Line Communication

Suganya K, Pandi Jothi M and Chenthamarai Selvam

Analysis of a New paradigm for Depth Vision Application in Augmented HCI

Subarna Sinha, Suman Deb, Subhrayoti Deb and Bhaskar Biswas

Confederation of FCM Clustering, ANN and SVM Techniques to Implement Hybrid NIDS Using Corrected KDD Cup 99 Dataset

A. M. Chandrasekhar and K. Raghuveer

Range estimation using direct sequence spread spectrum

Nilesh Shirude, R.P.Pinto and M.S.Panse

Dynamic Beacon based and Load Balanced Geo Routing in MANETs

Anju Sara Varghese and S. Caroline Jebakumari

EEG Signal Classification using Principal Component Analysis and Wavelet Transform with Neural Network

S.S.Lekshmi, V.Selvam and M.Pallikonda Rajasekaran.
Intelligent Approaches for Prognosticating Atherosclerotic and Non-Atherosclerotic Individuals

Mohan Priya and Paulraj Ranjith Kumar

An efficient edge detection algorithm for flame and fire image processing

Y.Kalpana and M.Padmaa

Design and Simulation of Pulse Generator for Ultra Wide Band Impulse Radio

V. Vaithianathan, M. Shalini, J. Raja and R. Srinivasan

Design and Simulation of Digital Frequency Meter using VHDL

Thottempudi pardhu and Sunkara Harshitha

Comparison of the Delay Performance for various Vehicular Communication Network Scenarios

Gayathri Narayanan

Detection of Geological Subsurface Layers Using RF Techniques

Iswarya Sankaranarayanan and Kumaran A

Difference Expansion based Reversible Data Hiding for Medical Images

Vinoth Kumar C, Natarajan V and Santhosh Muraledharan S

A Relay Selection Mechanism using RED Factors for Cooperative Communications in Mobile Ad-Hoc Networks

K. Muralidhar and N. Prathibha Bharathi

Classification of Cardiac Arrhythmias based on Dual Tree Complex Wavelet Transform

Manu Thomas, Manab Kr Das and Samit Ari

Embedded On-Board Diagnostics System Using CAN Protocol

Pallavi R. Burje, Kailash J. Karande and Amol B. Jagadale

A Novel Cell Selection method for LTE HetNet

Archana Kamal and Vineetha Mathai

An American Sign Language Detection System using HSV Color Model and Edge Detection

A. Sharmila Konwar, B. Sagarika Borah, C and T.Tuithung

A Versatile Low Power Design of Bit-Serial Multiplier in Finite Fields GF (2m)

Remy M, Prabhu E and Mangalam H

Performance Evaluation of Relay Site Planning
S. Srinivasan, K. Sathish and V. Saminadan

Optimizing BGP Performance and a Novel Routing Table Structure for Fast Routing Access on Multicores

A. Sivaranjani and D. Venkatavara Prasad

Channel Estimation For MIMO-OFDM Systems Using Superimposed Training In VLSI

Anupriya L. and Joseph Gladwin S.

Security Protocol for VANET by Using Digital Certification to Provide Security with Low Bandwidth

Neeraj Varshney, Tumpa Roy, Niharika Chaudhary

A Noble Approach for Self Learning and Cluster based Routing Protocol with Power Efficiency in WSN

Shounak Chakraborty and Ajoy Kumar Khan

Performance Analysis of WiMAX based Smart Grid Communication Traffic Priority Model

P. Ponni shanmuga Priya and V. Saminadan

Probabilistic Method for Energy Efficiency Routing with Node Compromised Resistance

Dharmendra Singh, Shubhanjali Sharma, Vinesh Jain and Jyoti Gajrani

Design of Sobel Operator based Image Edge Detection Algorithm on FPGA

Girish Chaple, R. D. Daruwala

Design of Arithmetic Circuit Using Quaternary Signed Digit Number System.

Ameya N. Bankar, Shweta Hajare

Compress-and-Forward Relaying with Polar Codes for LTE-A System

N. Madhusudhanan and L. Nithyanandan

Authentication of Encrypted Secret Information in Image Steganography

B. Kalaivani and M. Padmaa

Medical Video Communication using Modified HEVC over WiMAX Network

K. R. Shenthil kumar and L. Nithyanandan

Run-Time Reconfiguration of Processing Elements through Soft-Core Processor

R. Nithya, K. R. Sarath Chandran and V. Premanand Chandramani

AOMDV Routing Algorithm for Wireless Mesh Networks with Local Repair (AOMDV-LR)

Uday Singh Kushwaha, and P. K. Gupta
Designing an Average 8T SRAM

Shyami Govind, and D Jackuline Moni

An Improved Content Based Image Retrieval in RGBD Images using Point Clouds

Geetha M, Meera P Paul and M R Kaimal

An Improved Method for Segmentation of Point Cloud using Minimum Spanning Tree

Geetha M and Rakendu R

Low Power Reactive Feedback CMOS Low Noise Amplifier

Vemireddy Venkatareddy, Pelluri Sambaiah, and Saladi Krishn

Implementation of Hough Transform for Image Processing Applications

L. Chandrasekar and G. Durga

A Robust Non Local Means Maximum Likelihood Estimation Method for Rician Noise Reduction in MR Images

Jyothisha J Nair and Neethu Mohan

Denoising of SAR Images Using Maximum Likelihood Estimation

Jyothisha J Nair and Bindhya Bhadran

Design of PIC Microcontroller-Based Data Acquisition Module with Lab VIEW Interfacing

Aniket Vilas Kale, Sanket Anil Bankar and S. R. Jagtap

Single mode Quasi-cyclic LDPC Decoder Using Modified Belief Propagation

Monica V. Mankar, Abha Patil and G.M. Asutkar

Implementation of Real Time Moving Object Detection Using Background Subtraction in FPGA

Sherin Cherian, C. Senthil Singh and Manikandan M

Design Low Energy Consumption System for Monitoring of Patient Physiological Information

Pradip S. Bhendwade, Sangram D. Patil and Ramesh T. Patil

Low Power Energy Recovery Clock


Nested Tunnel Header Compression Protocol in Wireless Network With .NET Technology

Seema Vanjire and Sachin Vanjire

Implementation of Sinusoidal Pulse Width Modulation for Matrix Converter using FPGA
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adaptive Energy Aware Reputation Based Hxlection for IDS in MANET</td>
<td>Santoshkumar Sabat and Sujata Kadam</td>
<td>891</td>
</tr>
<tr>
<td>Spur Reduction Technique for Fractional-N Frequency Synthesizer with</td>
<td>Tamilselvan V, Maran Ponnambalam, Premanand V. Chandramani</td>
<td>895</td>
</tr>
<tr>
<td>MASH 1-1-1-1 Sigma Delta Modulator</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HOG-PCA Descriptor with Optical Flow based Human Detection and Tracking</td>
<td>Dayananda Kumar N.C and K.V Suresh</td>
<td>900</td>
</tr>
<tr>
<td>in Wireless Sensor Networks</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Principal Component Analysis (PCA) Approach to Segment Primary</td>
<td>D Sandeep Vara Sankar and Lakshi Prosad Roy</td>
<td>910</td>
</tr>
<tr>
<td>Components from Pathological Phonocardiogram</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MRI Brain Image Compression using Spatial Fuzzy Clustering Technique</td>
<td>S. Rupa, V. Mohan and Y. Venkataramani</td>
<td>915</td>
</tr>
<tr>
<td>A Novel Anti Jamming Technique for Wireless Sensor Networks</td>
<td>E.Achuthan and R.Kishore</td>
<td>920</td>
</tr>
<tr>
<td>Remote Monitoring in Home Automation using Low Cost Microcontroller</td>
<td>Mrutyunjaya Sahani, Susanta Kumar Rout and Arabinda Mandal</td>
<td>925</td>
</tr>
<tr>
<td>FPGA Implementation Of Content Addressable Memory Based Information</td>
<td>M.M.Soni and P. K. Dakhole</td>
<td>930</td>
</tr>
<tr>
<td>Detection System</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hybrid Approach of Image Encryption Using DNA Cryptography and TF Hill</td>
<td>Rakesh Kumar Jangid, Noor Mohammad, Abhishek Didel and Swapnesh Taterh</td>
<td>934</td>
</tr>
<tr>
<td>Algorithm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Design of Low Power and High Speed Ripple Carry Adder</td>
<td>S. Archana and G. Durga</td>
<td>939</td>
</tr>
<tr>
<td>A Nobel Characterization of Shape of Pulse in GPR Signal Transmission</td>
<td>Varun Kumar and Subrata Maiti</td>
<td>944</td>
</tr>
<tr>
<td>Optimized Transmission For Multiple Input Multiple Output Interference</td>
<td></td>
<td>948</td>
</tr>
<tr>
<td>Channel With Additive White Gaussian Noise</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
M. Saranya and S. Sathya

Steganographic Secure Data Communication

Sangram Damodar Patil, Pradip S. Bhendwade and R. T. Patil

Performance Analysis of Selection Combining Diversity Scheme in Generalised Rayleigh Fading Channels

Sirisha Malluri and Vinay K. Pamula

Feasibility of Stockwell Transform for Flaw Pattern Recognition in Ultra Sonic Signals

K. Sudheera, N. M. Nandhitha, N. V. S. L. Ganesh, Parithosh Nanekar, B. Venkatraman and B. Sheela Rani

Complementary Triangular Split Ring Resonator (CTSRR) loaded Circularly Polarized Planar Antenna

Sneha Johnson, J. Mangaiyarkarasi and P. H. Rao

Miniaturized Fractal Rat-race Band Pass Filters

M. Ramalekshmi Ammal, A. Ambika, A. Nutan Reddy and P. H. Rao

Circularly Polarized Tilted Beam Monopole Antenna

Lakshmi M, Ambika A and P. H. Rao

Design and Implementation of Two Stage 5-Bit Pipelined SAR ADC

Ananda Padmanaban M., Maran Ponnambalam and Premanand V. Chandramani

Biometric verified Access Control of Critical Data on a Cloud

Hamid Haqani, Mir Saleem, Shoaib Amin Banday and Ab Rouf Khan

Comparative Analysis of Carry Select Adder using 8T and 10T Full Adder Cells

Shivendra Pandey, Afshan Amin Khan and Rajkumar Sarma

A Novel Method for Boundary Detection in Low Contrast Images

Saurabh Tarun Mishra and Israj Ali

Increasing Compression Ratio of Low Complexity Compressive Sensing Video Encoder with Application-Aware Configurable Mechanism

Shuang Yu, Fei Qiao, Li Luo, and Huazhong Yang

Respiratory Rate, Heart Rate and Continuous Measurement of BP Using PPG

Nivedita Daimiwal, M. Sundhararajan and Revati Shriram

Selection of Wavelet for Satellite Image Compression using Picture Quality Measures

Trupti Memane and S. D. Ruikar
Asynchronous Successive Approximation ADC for Wireless Applications in 180 nm CMOS Technology
K. Karthika Varthini and D. Jackuline Moni

A Fast FIC using Visual-Based CPSO
S.Saravanan, V.Mohan and Y.Venkataramani

Selective Compression Technique Using Variable-to-Fixed Coding
Karen Thangam Jacob, K.S. Ganesh Kumar and B.Manjurath

Touchscreen Based Ordering System For Restaurants
Raviprakash Shriwas, Nikesh Patel, Asif Bherani, Arti Khajone and Manish Raut

Detection and Identification of Illegally Parked Vehicles at No Parking Area
Santosh G. Kashid and Sanjay A. Pardeshi

Network Coding-Aware Energy Efficient Routing Scheme in Mobile Ad-Hoc Networks
K.Srinivas, A.Venugopal Reddy and G.Narsimha

Design and Implementation of Audio-Video Signal Transmission over Free Space Optics
Jishnu Datta and Shanthi Prince

Network Coding-Based Communication in Wireless Ad-hoc Networks
V.Prashanthi, D.Suresh Babu and C.V.Guru Rao

Library based Image Processing System with Circuit-Switched Reconfigurable Interconnection
Lu Shao, Fei Qiao, Feitian Li, Li Luo and Huazhong Yang

Performance Analysis of Single-Carrier FDMA in 2×1 MIMO Systems
Gaurav Mathur, T.Ramya and Jagadish.M

Design and Development of FPGA Based Low Power Pipelined 64-Bit RISC Processor with Double Precision Floating Point Unit
Jinde Vijay Kumar, Boya Nagaraju, Chinthakunta Swapna and Thogata Ramanjappa

Analysis of Lung Diseases and Detecting Deformities in Human Lung by Classifying Lung Sounds
Jayant V. Mankar and Praveen Kumar Malviya

Effect of Change in Intensity of Infrared LED on a Photoplethysmogram
Revati Shriram, M. Sundhararajan and Nivedita Daimiwal

Text Detection and Recognition in Natural Scene Images
Amruta Pise and S.D. Ruikar

Design and Verification of Dadda Algorithm Based Binary Floating Point Multiplier 1073

Vinod Buddhe, Prasanna Palsodkar and Prachi Palsodakar

Comparative Analysis of LDR and OPT 101 Detectors in Reflectance Type PPG sensor 1078

Nivedita Daimiwal, M. Sundhararajan and Revati Shriram

Equalization techniques in MIMO systems - An Analysis 1082

Mydhili S.K. and Rajeswari A

An Optimized Key Frame Extraction for Detection of Near Duplicates in Content Based Video Retrieval 1087

Sudeep D. Thepade and Ashvini A. Tonge

Design of a novel Architecture of 3-D Discrete Wavelet Transform for Image Processing through Video Compression 1092

Komala Vani Challa, Puram Vamshi Krishna and Chintapanti Nageswar Rao

An Approach Towards Rescue Robotics In Bore Well Environment 1097

Manish Raj, Arpit Bansal, A. Makhal, P. Chakraborty and G. C. Nandi

Comprehensive Analysis of LMS and NLMS algorithms using Adaptive Equalizers 1101

Teja MVSR., K Meghashyam, and Anubha Verma

Smart Wireless Healthcare Monitoring for Drivers Community 1105

K.C. Kavitha and R. Perumalraja

Classification of X-rays using statistical Moments and SVM 1109

Sumathi Ganesan, T.S. Subashini, and K. Jayalakshmi

Dual Hop OSTBC Transmission over Fading Channel: Simulation Results 1113

K. Sujatha and S. Varadarajan

Identification of Exudates for Diabetic Retinopathy based on Morphological Process and PNN Classifier 1117

Mahendran G, Dhanasekaran R and Narmadha Devi K.N

Assessment and Analysis of Performance of 13.56 MHz Passive RFID in Metal and Liquid Environment 1122

M. Periyasamy and R. Dhanasekaran

Performance of DSTTD-IDMA System using Polarization Diversity over correlated Frequency-Selective Channel 1126

K.S. Vishvakshen, S. Ramyaramalakshmi and S. Sathiiran
Variable Constrained Based LMS Algorithm for Power System Harmonic Estimation

Santosh K Singh, Anubhav Nath, Rajarshi Chakraborty, Jitu Kalita, Nidul Sinha and Arup K Goswami

Performance of MIMO-CDMA System in Rayleigh fading channel

K.S. Vishvakseenan, S. Sathiarani and S. Ramyaramalakshmi

2 D Autoregressive Model for Texture Analysis and Synthesis

D. Vaishali, R. Ramesh and J. Anita Christaline

Synthesis of Circular Antenna Arrays with Improved Radiation Patterns Using DE Algorithm

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

Automatic Latent Fingerprint Segmentation Based on Orientation and Frequency Features

T. Revathy, G. Pramila, A. Adhiraja and A. Askerunisa

Design and Simulation Analysis of RF MEMS Dual Output Switch for Ku-band Applications

S. Yazhini and Sreeja B.S

An Improved Method for Emotion Detection using Weighted Gabor Filter and Radial Basis Function Kernel

P. Sisodia, A. Verma, K. Juneja and S. Goel

Modified DSR, An Energy Conserving Approach to DSR Protocol in MANET

Navin Mani Upadhyay, Kunal Gaurav and Arun Kumar

A Human Face Detection Method Based on Connected Component Analysis

Sagarika Borah, Sharmila Konwar, T. Tuithung and Rahul Rathi

Ant Colony Optimization Variants in Image Edge Detection

Susmita Koner and Sriyankar Acharyya

Effective Data Flow In ZigBee Network Using OPNET

Deepika and Monika Sharma

Compact Triple band H-Shaped Slotted Circular Patch Antenna

R. Bargavi, K. Sankar and S. Arivumani Samson

PDA-Misbehaving Node Detection & Prevention for MANETs

T. Prasannavenkatesan, R. Raja and P. Ganeshkumar

A Node Authentication Clustering Based Security for ADHOC Network
Rajamanickam Murugesan, Murugesan Saravanan and Mariappan Vijyaraj

Smartphone Based Continuous Monitoring System for Home-bound Elders and Patients

Rajesh Kannan Megalingam, Goutham Pocklassery, Vivek Jayakrishnan, Galla Mourya and Athul Asokan Thulasi

Real Time Authentication System using Advanced Finger Vein Recognition Technique

N. Sugandhi, M. Mathankumar and V. Priya

A Novel Edge Detection and Pattern Recognition Algorithm based on Beamlet Theory for a Vision-based Wheeled Mobile Robot

S. Soumya, V. Geethapriya and S. Shankar Bharathi

Low Complexity PAPR Reduction in OFDM using Both Selective Mapping and Clipping Methods

D. Shyam Prasad Reddy, V. Sudha and D. Sriramkumar

Dynamic QoS-Based Optimized Video Transmission in WiMAX Networks

Pradishta D., Jothimohan B. and Ponraj A.

VLSI Implementation of Low-Complexity Reed Solomon Decoder

Samir D. Mhaske, Ujwala Ghodeswar and G. G. Sarate

Cellphone Identification Using Noise Estimates from Recorded Audio

Rachit Aggarwal, Shivam Singh, Amulya Kumar Roul, and Nitin Khanna

Implementation of Code Synchronization for CDMA Applications using Recursive Digital Matched Filter

N. Srisakthi, Ch. V. Rama Rao and M. Vidya

Design of Level Shifter and Output Driver in HV Transmitter IC for Ultrasound Medical Imaging Application

S. Bharathi and M. Vijay

Intelligent System for Vehicular Accident Detection and Notification

Bankar Sanke Anil, Kale Aniket Vilas and S. R. Jagtap

Uniaxial Compressive Force Measurement and Early Rupture Warning System for Construction Material Samples

Uday S. Pokarnekar and Mahadev S. Patil

Modified Hybrid Coupled Architecture for UMTS-WiMAX-WLAN Overlay Networks using IMS

V. Bharathi and L. Nithyanandan
QoS Performance Analysis of Routing Protocols in Vehicular Ad-hoc Networks
D. Nagendar Naik, T. Hussain, S.Limbu and G. Patowary

1251

Design of Ultra Wide Band Antenna for Tactical Communication in Electronic Warfare
Ramasamyraja R, Pandiguru M and Arun V

1256

Reconfigurable and Low Complexity Variable Digital Filter Design
K. Kowsick Prasad and C. Annadurai

1260

Compact Modified Sierpinski Fractal Monopole Antenna for Multiband Wireless Applications
N.Naresh Kumar, K.Saran Krishna, Yogesh K. Choukiker and S.K.Behera

1264

EMG Signal based Control of an Intelligent Wheelchair
Rampriya Mahendran

1267

Hybrid Structure for Odd Order Variable Fractional-Delay FIR Filter
Kripa Meena and Tarun Kumar Rawat

1273

Automatic Centroids Selection in K-means Clustering Based Image Segmentation
A. Pugazhenthi and Jyoti Singhai

1279

RF MEMS TCAS Patch Antenna
Debajit De and Neela Chattoraj

1285

The Analysis of Broadband Communication over Indoor Powerline Channel
Subrata Kumar Mohanty and Rajat Kumar Giri

1293

Neural Crypto-Coding as DES: Turbo over Land Mobile Satellite (LMS) Channel
Rajashri Khanai, G. H. Kulkarni and Dattaprasad A. Torse

1300

Design of Multicarrier Pulses Maximizing SINR by ISI/ICI Shaping for the Doubly Dispersive Channel
Jaba Deva Krupa Abel, Yepuganti Karuna, G. Ramachandra Reddy and Ravindhra Dhuli

1306

Maximizing Spectral Efficiency for Cell Edge Users in LTE Small Cell network
Saptarshi Chaudhuri, Pradeep K R and Debabrata Das

1312

An Efficient Cluster Head Selection and Aggregation for Wireless Sensor Networks
P.Varalakshmi, R.Nandakumar and M.Umadevi

1318

Study Of The Effect Of Different Music Stimuli On Autonomic Nervous System Of A Single Subject
Anilesh Dey, Sanjay Kumar Palit, D. K. Bhattacharya, D.N. Tibarewala and Dipan

1322
All-Optical Basic Gates and XOR Gate Using SOA Based Mach-zehnder Interferometer
Bhagya Rekha Ravi, T. Theresal and Shanthi Prince

Multi-Resource Allocation to the Job using Bee Optimization Algorithm
S. Divyalakshmi and D. Sivakumar

Study the effect of music on HRV impulse using multifractal DFA analysis
Anilesh Dey, Supriyo Chakraborty, Sanjay Kumar Palit, D. K. Bhattacharya, D. N. Tibarewala and Mrityunjoy Roy

Smart, Public Buses Information System
Rajesh Kannan Megalingam, Nistul Raj, Amal Lehar Soman, Lakshmi Prakash, Nivedha Satheesh and Divya Vijay

Reliable Data Gathering by Mobile Sink for Wireless Sensor Networks
P. Madhumathy and D. Sivakumar

An Approach to Assure QoS for Dynamically Reconfigurable Component-Based Software Systems
R. Reeta and A. K. Mariappan

Extraction Of Lung Lobes From Ct Scans By Identifying Incomplete Fissure Based On Fissure, Vessels And Bronchi
Kalaivani P, Lakshmi A S and Balasubramanian C

A Unique Design of Photonic Crystal Fibers for Negative Dispersion and High Birefringence
Pranaw Kumar, Chandrani Paul and Amlan Datta

RAINs: Recursive Algorithm for Impostor Node Selection to balance the load in MANETs
Ajay Jangra, Niharika Bhardwaj

A Comparative Analysis of Neuropathic and Healthy EMG Signal Using PSD
Akash Kumar Bhoi, Karma Sonam Sherpa, Pradeep Kumar Mallick

Comparative Analysis of Windowing Techniques in Minimizing side lobes in an Antenna Array
Teja MVSR, Ajith Kumar and C. V. Sai Prasanth

Efficient Codeguard Mechanism Against Pollution Attacks in Interflow Network Coding
J. Krithiga and R. C. Porsevi
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>AODV Routing in VANET for Message Authentication Using ECDSA</td>
<td>1389</td>
</tr>
<tr>
<td>Kalkundri Ravi and Kalkundri Praveen</td>
<td></td>
</tr>
<tr>
<td>Interference Detection &amp; Filtering in Satellite Transponder</td>
<td>1394</td>
</tr>
<tr>
<td>Chandra Prakash, Deep Bhimani, and Vijay Kumar Chakka</td>
<td></td>
</tr>
<tr>
<td>Investigating Attacks and Challenges in Internet Path Fingerprinting Based on Packet-Pair Technique</td>
<td>1400</td>
</tr>
<tr>
<td>S.Surya and R.C.Porselvi</td>
<td></td>
</tr>
<tr>
<td>A Detailed Survey on 2D and 3D Still Face and Face Video Databases Part I</td>
<td>1405</td>
</tr>
<tr>
<td>R.Senthilkumar and R.K.Gnanamurthy</td>
<td></td>
</tr>
<tr>
<td>Statistical Analysis of Wrist Pulse Signals Obtained Under Different Food Intake Conditions</td>
<td>1410</td>
</tr>
<tr>
<td>D. Rangaprakash</td>
<td></td>
</tr>
<tr>
<td>Simulation of Helical Modulation in a Focal Plane Array</td>
<td>1414</td>
</tr>
<tr>
<td>Vaishnavi V., Priya V. G., Sharmila Devi A., Manoj Kumar M., Venkatesh S. and Shanmugha Sundaram G. A.</td>
<td></td>
</tr>
<tr>
<td>Quantification Of Non-Deterministic Events In Pathological PCG Signals Using Continuous And Packet Wavelet Transforms</td>
<td>1419</td>
</tr>
<tr>
<td>Priyadharshini V and Judith Justin</td>
<td></td>
</tr>
<tr>
<td>A High Speed Proficient Power Reduction Method Using Clustering Based Flip Flop Merging</td>
<td>1424</td>
</tr>
<tr>
<td>R. Arun Prasath, I. Divona Priscilla and P. Ganesh Kumar</td>
<td></td>
</tr>
<tr>
<td>Evaluation of Compact Composite Descriptor Based Reverse Image Search</td>
<td>1430</td>
</tr>
<tr>
<td>Pushpa M. Chutel and Apeksha Sakhare</td>
<td></td>
</tr>
<tr>
<td>Detection of Jammer in Wireless Sensor Network</td>
<td>1435</td>
</tr>
<tr>
<td>J.Thangapoo Nancy, K.P.VijayaKumar and P.GaneshKumar</td>
<td></td>
</tr>
<tr>
<td>Designing Issues in Design of Underwater Wireless Optical Communication System</td>
<td>1440</td>
</tr>
<tr>
<td>Podila Swathi, Shanthi Prince</td>
<td></td>
</tr>
<tr>
<td>Simulation And Performance Comparison Of H-EBG Structure With And Without Vias</td>
<td>1446</td>
</tr>
<tr>
<td>M.Poornima Devi, K.Vasudevan</td>
<td></td>
</tr>
<tr>
<td>Reserve Room Based Reversible Data Hiding in Digital Images.</td>
<td>1452</td>
</tr>
<tr>
<td>Application of Bat Algorithm in Dual Channel Speech Enhancement</td>
<td>1457</td>
</tr>
</tbody>
</table>
K. Prajna, G. Sasibhushana Rao, K. V. V. S. Reddy, R. Uma Maheswari

Performance Comparison Of A-B-Γ Filter And Kalman Filter For Ca, Nca Target Tracking Using Bistatic Range And Range Rate Measurements
R. S. Rama Kumar, M. Venkata Ramaiah, J. Ravi Kumar

1462

Parallel Spectral and Cepstral Modeling Based Speech Enhancement Using Hidden Markov Model
Ram prakash B., Senthamizh Selvi R., and Suresh G. R.

1467

A Reduced MIMO (R-MIMO) System Using Norm Based Approach (NBA) for Transmit Antenna Selection (TAS)
Bibin Baby John, K. Vinoth Babu, G. Ramachandra Reddy and Balakrishna Nallagatla

1472

Spectrum Sensing in Wideband OFDM Based Cognitive Radio
Pratik R Parekh and Mehul B Shah

1476

Tamil Speech Enhancement Using Non-Linear Spectral Subtraction
Prabhakaran G, Indra J and Kasthuri N

1482

A Low Power Architecture for H.264 Encoder in Intra Prediction Mode
G. Senthilkumar and S. Hariprasath

1486

2T 2:1 MUX based 1 Bit Full Adder Design
Neeraj Kumar Singh and Purnima Kumari Sharma

1491

BER performance simulation in a multi user MIMO TAS/MRC Nakagami-m channel using BPSK, QPSK and QAM
Vikas Pandey and Neeraj Kumar Singh

1494

Robust vertical handover scheme using IEEE 802.21 Media Independent Handover
M. Navitha, R. Tamijetchelvy and G. Sivaradje

1499

Performance of Transmitter Pre-processing assisted Multi-cell IDMA system over Correlated Frequency-Selective Channel
K. S. Vishvakosen, S. Sathiarani and Saisrinivasan Mohankumar

1504

Encryption-Enhanced Reversible Water Marking for medical Images via prediction and RC4 Encryption
Mehbooba P Shareef, Dhivya T V, Nimisha Abraham, Tina Babu and Reshma K V

1509

A Fuzzy-GMM Classifier For Multilingual Speaker Identification
A. K. Devika, M. G. Sumithra and A. K. Deepika

1514

Construction of Routing Tree and Node Discovery in Wireless Networks

1519
A. Vijayaraj and U. Sudharshana
Segmentation of Living Cells: A Comparative Study

Bazila Hashia and A. H. Mir
Channel Estimation using Optimized Pilot Placement in OFDM System

G. Beaulah Jency and S. Joseph Gladwin
Comparative Analysis of Vertex Cover Computation Algorithms for Varied Graphs
Smit Patel and Sowmya Kamath S

Efficient Registration via Finger Prints Combination
Reshma K V, Anitha T Nair, Mehbooba P Shareef, Nimisha Abraham and Tina Babu

A Plug-in Feature Extraction and Feature Subset Selection Algorithm for Classification of Medicinal Brain Image Data
Veeramuthu A, Meenakshi S, and Kameshwaran A

Comparative Study of Noise between Underwater Active and Passive Markers
Shatadal Ghosh

Light-Particle Interaction in Underwater: A Modified PSF
Shatadal Ghosh, Ranjit Ray, Siva Ram Krishna Vadali, Sankar Nath Shome

A Simple Architecture for 40 Gbps Optical CSRZ – QDPSK Transmitter
G. M. Anoja Derlin Rose, C. Rimmya, M. Ganesh Madhan

Motion Artifacts Extraction Using DWT From Ambulatory ECG (A-ECG)
Dixit V Bhoraniya, Rahul K Kher

A Predictive and Pattern Based PSO Approach for Motion Estimation in Video Coding
J. D. Jijil Britto, K. R. Sarath Chandran

Cross-layer Design of a LOADPOWER Control Protocol – PWmin and PWmax Transmission Power Assignment Algorithm in Wireless Ad hoc Networks
A. Arivoli, P. Narayanasamy

Design Of All Optical Reversible Logic Gates
Kuki Bordoloi, T. Theresal, Shanthi Prince

Enhanced Biometric Smart Key Scheme for Smart Card Authentication
S. Kokilavani, M. D. Vignesh, E. Surya, A. Narendran and B. Prasanalakshmi

Sensor Fast Proxy Mobile IPv6 (SFPMIPv6)-A Framework for Mobility Supported IP-WSN for Improving QoS and Building IoT
Riaz A Khan and A H Mir

Performance Analysis and Optimization of Radio over Fiber Link

Arun Joseph, Shanthi Prince

Design and Implementation of Single Order LMS based Adaptive System Identification on Altera based Cyclone II FPGA

Prof. (Dr.) P.K. Dash, Prof. Sashank Shekhar Pujari, Er. Yougajyoty Sahoo

Counting of Cigarettes in Cigarette Packets Using LabVIEW

Abahan Sarkar Graduate, Tamal Dutta, and B K Roy

Privacy Preservation Algorithm in Data Mining for CRM Systems

Shashidhar Virupaksha, G Sahoo, Ananthasayanam Vasudevan

Super-Resolution of Face Image Extracted from a Video Sequence

Mrinalini Patil, S.D. Ruikar

Design of 50-75 GHz V-band Low Power and High Gain Down-Conversion Mixer

K. Suriya and G. Durga

SVM based Speaker Verification system using Vowel Like and Non-Vowel Like Regions

R. Ramya, P. Shanmuga Priya

Prevention of Multiple Spoofing Attacks with Dynamic MAC Address Allocation for Wireless Networks

R. Vijayakumar, K. Selvakumar, K. Kulothungan, A. Kannan

A High Speed Area Efficient FIR Filter Using Floating Point Dadda Algorithm

V. M. Dhivya, A. Sridevi, A. Ahilan

Efficient Implementation of Memory Controllers and Memories in Virtual Platform

D V D Radha Devi, Praveen Kumar Kondugari, G Basavaraju and S L Gangadharaiah

CORDIC Based High Speed DCT Algorithm

Esakkirajan G and Annadurai C.

Microstrip Antenna Designs for RF Energy Harvesting

G. P. Ramesh and A. Rajan

Energy Minimization by removing data redundancy in Wireless Sensor Networks

Shabna VC, Jamshid K, S. Manoj Kumar

Estimation of Voltage Signal Analysis using Extended Kalman Filter
Muthupandi G, Elango S and Manikandan V

Mobile Agent Middleware Security for Wireless Sensor Networks

A. Vijayalakshmi, T. Shrimathy and T.G. Palanivelu

Efficient Capacitance Computation for Computational Electromagnetics

M. Dhamodaran and R. Dhanasekaran.

Performance and Evaluation of Gaussian Kernels for FCM Algorithm With Mean Filtering Based Denoising For MRI Segmentation

Nookala Venu

Power Spectrum Estimation and PAPR Analysis for Cognitive Radio Networks

B. Suseela, D. Sivakumar

NON STATIONARY SIGNAL PREDICTION USING TVAR MODEL

G. Ravi Shankar Reddy, Rameshwar Rao

Configuration Strategies for Reconfigurable Virtual Instruments using FPGA

R. Sundaramurthy and P. Dananjayan

Performance of Cooperative Communication Aided MC-CDMA System Using Transmitter Preprocessing based on Vector Quantized CSI

Ananya Ravi, Prabagarane Nagaradjane and Nagarajan Velmurugan.

Performance of Relay-Assisted MC-CDMA Downlink System Using Quantized CIRs Feedback Based Transmitter Preprocessing

Bhanusri Sridharan, Prabagarane Nagaradjane and Nagarajan Velmurugan.

Performance of Cooperative Diversity aided Downlink MC-DS-CDMA System using Transmitter Preprocessing

Alagu Sanjana Haribhaskaran, Prabagarane Nagaradjane and Nagarajan Velmurugan

Performance of Cooperative Diversity Assisted IDMA system for Downlink transmission with Transmitter Pre-processing

K.S. Vishvakshen, Kamali Natarajan, Saisrinivasan Mohankumar, M. Vengatraman and M. Sathiyaarajan

Hybrid Optimization Using Ant Colony Optimization and Cuckoo Search in MANET Routing

B. Nancharaiah, B. Chandra Mohan

Performance of Turbo Coded MIMO-OFDM System for Underwater Communications

I. Nelson, K.S. Vishvakshen, V. Rajendran
Non Local Image Restoration Using Iterative Method

K.Sakthidasan@Sankaran, G.Ammu and V.Nagarajan

Performance Analysis of Threshold based Selective Relaying for Switched Selection Combining

S.Muthukumar, K.Balachandar and V.Nagarajan

A New Edge Preserved Techniques Using Iterative Median Filter

K.Sakthidasan @ Sankaran, S.Bhuvaneshwari and V.Nagarajan.

Maximal Ratio Combining based Cooperative Diversity System using Incremental Relaying


Performance Analysis of Adaptive Maximal Ratio/ Selection Combining Based on Full CSI and Maximum Flow Constraint

S. Muthukumar, V. Nagarajan.

A Link Selection Strategy for Cooperative Adhoc Networks

C. Annadurai , V. Nagarajan and J.Raja

Quality of service analysis of interworking WLAN and UMTS networks coupled in three architectures

R. Shankar and P. Dananjayan

Performance of Spreading Code in MC DS CDMA system using HDL Coding in CADENCE

A.Ram Kumar and V.Nagarajan.

Implementation of PWL and LUT based Approximation for Hyperbolic Tangent Activation Function in VLSI

S. Saranya and B. Elango

Serial and Parallel Concatenated Code for MC DS CDMA Using Verilog HDL

S.Saravanakumar and V.Nagarajan

Low Power High Performance MTCMOS Design Using Thermometer Code Converter

M. Sathiya and M. Malathi

AN ANALYSIS FOR MC- DS CDMA USING OPTIMIZED CODING TECHNIQUE


RETREVIAL OF THE ORIGINAL IMAGE BY ARTIFICIAL NEURAL NETWORK

K.Sakthidasan @ Sankaran , G.Srinithya and V.Nagarajan.
Number plate Recognition and Character Segmentation using Eight-Neighbors and Hybrid Binarization Techniques

P.Ramasubramanian  R.Jerlin Emiliya  R.Janaki  B.Gifston Daniel and C.Anand

Model Identification, Design and Experimental Demonstration of Robust Controller for Nanopositioning Stage Under Uncertainties in Micromanufacturing

Gaurav Singh Naruka , Niharika Jha and Himanshu Dutt Sharma

MC-CDMA Transceiver Design and Hardware Implementation for 4G Network with Optimized Successive Interference Cancellation for CI-Based Multiuser Detection using VLSI

Geo.H.Provin and K.Sowmya

Design of Symmetric Switching CMOS Inverter using PSOCFIWA

Bishnu Prasad De, R. Kar, D. Mandal and S. P. Ghoshal

Negative Dispersion with High Birefringence Photonic Crystal Fiber and its Propagation Properties

Pranaw Kumar and Ranjitari Behera

Techniques for Load Balancing in Wireless LAN’s

Krishnanjali A.Magade and Abhijit Patankar

A Pipelined Approach for FPGA Implementation of Multi Modal Biometric Pattern Recognition Using Prototype Based Supervised Neural Network

S.Hariprasath and T.N.Prabakar

Denoising of MRI and X-Ray images using Dual Tree Complex Wavelet and Curvelet Transforms

V Vijay Kumar Raju and M Prema Kumar

Redundancy Management in Heterogeneous Wireless Sensor Networks

A.Hemalatha and R.Venkatesh

Multichannel AMBA AHB with Multiple Arbitration Technique

Shraddha Divekar and Archana Tiwari

Route Stability Based on Demand Multipath Routing Protocol for Mobile Ad Hoc Networks

Sujata Mallapur and Siddarama R. Patil

Feature Extraction of ECG Signal

Juie D. Peshave and Rajveer Shastri

Segmentation and Classification of Features in Retinal Images
Gowsalya P and S.Vasanthi

Area and Time Efficient Hardwired Pre-Shifted Bi-Rotation CORDIC Design
M.Manikandan and C. Paramasivam

Anonymity, Unlinkability and Unobservability in Mobile Ad Hoc Networks
Akhilamol Vijayan and Tony Thomas

Identification and Feature Extraction of Moving Vehicles in LabVIEW
Suresh Babu Changalasetty, Ahmed Said Badawy, Wade Ghribi and Lalitha Saroja Thota

A New Adaptive Method to Optimize SCTP during Vertical Handover in UMTS/WLAN Integrated Networks

Efficient Implementation of AES Algorithm on FPGA
Hrushikesh S. Deshpande, Kailash J. Karande and Altaaf O. Mulani

Self-Organization in Femtocells: A Game Theoretic Approach to Mitigate the Interference and Enhance the Macrocell Performance
M.A.Anisha, and S. Brindha.

Low Power and High Performance Achievement Using Constant Delay Logic Style
Kiruba A G Doni Lazar and Alin Vinisha Vincent

Energy Efficient Zigbee Cluster-Tree Wireless Sensor Network Using Modified Distributed Algorithm
Sasi Nagarajan and Sudha Ganesh

An Efficient Framework for Network Code Based Content Distribution in P2P Network
A.Angelin Jayanthi, M. Anandaraj and P.Ganeshkumar

A Novel Dual-band E and T-Shaped Planar Inverted Antenna for WLAN Applications
SD.Sairam and S.A.Arunmozhi

Singer Identification using Clustering Algorithm
D. Dharini and A. Revathy

Raga Identification using Clustering Algorithm
L.Loretta Maria Paul Sheba and A.Revathy

Performance analysis of proposed mobile autonomous agent for detection of malicious node and protecting against attacks in MANET
T.Stephen John and A.Aranganathan
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design of CPW Fed Monopole Microstrip Patch Antenna for Wi-Fi Application</td>
<td>1942</td>
</tr>
<tr>
<td><em>S.Chidambara Krishnan and S.A.Arunmozhi</em></td>
<td></td>
</tr>
<tr>
<td>Colour Image Encryption Based on Cross-coupled Chaotic Map and Fractional Order Chaotic Systems</td>
<td>1947</td>
</tr>
<tr>
<td><em>Pritam Paral, Tanmoy Dasgupta and Samar Bhattacharya</em></td>
<td></td>
</tr>
<tr>
<td>Quasi-Orthogonal Space-Time Block Codes Based on Circulant Matrix for eight transmit antennas</td>
<td>1953</td>
</tr>
<tr>
<td><em>Satyanarayana Murthy Nimmagadda, Sri Gowri Sajja and Prabhakara Rao Bhima</em></td>
<td></td>
</tr>
<tr>
<td>High Density Impulse Noise Removal Using BDND Filtering Algorithm</td>
<td>1958</td>
</tr>
<tr>
<td><em>Gophika Thanakumar, S. Murugappriya and G.R.Suresh</em></td>
<td></td>
</tr>
<tr>
<td>Landsat Image Compression Using Lifting Scheme</td>
<td>1963</td>
</tr>
<tr>
<td><em>L.Loraina Maria Paul Shoba, V.Mohan and Y.Venkataramani</em></td>
<td></td>
</tr>
<tr>
<td>An Ultra Low Power 8 Bit SAR ADC Suitable for Wireless Medical Applications</td>
<td>1969</td>
</tr>
<tr>
<td><em>Babita Diana K and D. Jackuline Moni</em></td>
<td></td>
</tr>
<tr>
<td>Design of High Throughput and Area Efficient Advanced Encryption System Core</td>
<td>1974</td>
</tr>
<tr>
<td><em>Abhilasha Naidu, A.Y.Deshmukh and Vipin Bhure</em></td>
<td></td>
</tr>
<tr>
<td>A Comparative Study</td>
<td></td>
</tr>
<tr>
<td><em>Vijay M. Galshetwar and Amutha Jeyakumar</em></td>
<td></td>
</tr>
<tr>
<td>Spontaneous Emotion Recognition for Marathi Spoken Words</td>
<td>1984</td>
</tr>
<tr>
<td><em>Vaibhav V.Kamble, Bharatratna P.Gaikwad, Deepak M.Rana</em></td>
<td></td>
</tr>
<tr>
<td>Reconfigurable FIR Filter Using Distributed Arithmetic Residue Number System Algorithm Based</td>
<td>1991</td>
</tr>
<tr>
<td>on Thermometer Coding</td>
<td></td>
</tr>
<tr>
<td><em>S. Jayashi and P. Saranya</em></td>
<td></td>
</tr>
</tbody>
</table>