## **2013 International Conference on Communication and Signal** Processing

(ICCSP 2013)

## Melmaruvathur, India 3 – 5 April 2013

Pages 1-586



IEEE Catalog Number: CFP1389M-POD **ISBN:** 

978-1-4673-4865-2

## CONTENTS

Pipelined R2 <sup>2</sup> SDF,R4SDC FFT Architecture Via Folding Transformation <i>S. Suruthi and M. Arulkumar</i>	1
Performance of Precoded Orthogonal Space Time Block Code MIMO System for Mobile WiMAX System Vaibhav S. Hendre and M. Murugan	5
Performance Evaluation of Hybrid Topology Control in WSN <i>Geethapriya. S and Jawahar. A</i>	9
Gravitational Search Algorithm with Wavelet Mutation Applied for Optimal IIR B and Pass Filter Design S. K. Saha, R. Kar, D. Mandal and S. P. Ghoshal	14
Adaptive Particle Swarm Optimization for Low PassFinite Impulse Response Filter Design S. K. Saha, R. Kar, D. Mandal and S. P. Ghoshal	19
Analysis of Plannning and Deployment Isssues for Short Range Gigabit Radio's at 60 GHz Anuj Kumar and T. Rama Rao	24
PAPR Reduction of OFDM Signals using Pseudo Random PTS without Side Information <i>E.Kalaiselvan, P.Elavarasan and G.Nagarajan</i>	29
Improvement of BER in LED based Indoor Communication Using Overlapping Pulse Position Modulation and LDPC Coding Santosh Kumar Biswal and Shanthi Prince	34
Optimum Design of Mutually Coupled Linear Array Antenna and Comparison with Different Types of Array Structures Madhusudan Behera, Amiya Bhusana Sahoo, Biswa Ranjan Behera, Hrudananda Pradhan and B.B Mangaraj	39
Very low cost, high gain UWB antenna using Ushaped slot and 7 shaped stubs <i>M. Bremkumar and K.Kumar</i>	44
A Multi-fractal Planar Antenna for Wireless Applications Basil K Jeemon, K Shambavi and Zachariah C Alex	47
Design of Reconfigurable Antenna for LTE and WLAN Applications Vijay Narasimha Bezawada, K Shambavi and Zachariah C Alex	51
Energy Conserving Hybrid Sensor Network for Target Tracking in Wireless Sensor Networks <i>Ajith S Kumar and Rejina Parvin</i>	55
2 - 12 GHz High Gain CMOS Low Noise Amplifier with Common-Gate and Current- reuse Techniques <i>P. Thiruvalar Selvan, S. Raghavan and R.Sivaraman</i>	60

In Door Real Time Spatial Temporal SpectrumSensing P.Vijayakumar and S.Malarvizhi	63
A Novel Efficient Kernelized Fuzzy C-Means With Additive Bias Field For Brain Image Segmentation <i>B.Thamaraichelvi and G.Yamuna</i>	68
Comparison of Capacitance Computation by Different Methods M.Dhamodaran and R.Dhanasekaran	73
Electromagnetic Interference on Critical Medical Equipments by RF Devices <i>M.Periyasamy and R.Dhanasekaran</i>	78
Implementation of Wireless Data Transmissionin Monitoring and Control <i>R.Nagarajan and R.Dhanasekaran</i>	83
Design of Antipodal Linear Tapered Slot Antenna using SIW at 60GHz for GigabitWireless Communications Devanshu Chandra, Purva Shrivastava and T. Rama Rao	88
Ultra Wide Band Twin Eleven Slot Patch Antenna for Bandwidth Enhancement Vidya J.S, Purva Shrivastava, Susila M and Rama Rao.T	92
Active Appearance Models for Segmentation of Cardiac MRI Data Radhika S. Inamdar and Dipali S. Ramdasi	96
Multi Resolution Analysis for Mass Classification in Digital Mammogram using Stochastic Neighbor Embedding S Mohan Kumar and G. Balakrishnan	101
Performance Improvement of Free Space Optical Communication by Extracting Channel State Information from the Reference Light <i>Rahul Bosu and Shanthi Prince</i>	106
Design of Model Predictive Control for MIMO Distillation Process Sagar C. Bandpatte, Rakesh Kumar Mishra, Brajesh Kumar, Rohit Khalkho and Girish Gautam	111
Distributed Arithmetic Based Filters for Satellite Video Signals Demodulation Srividya.P, K.R.Nataraj and K.R.Rekha	115
Reduction of PAPR in OFDM signals using Fountaincoded PTS <i>V.Vinayaka, P.Elavarasan and G.Nagarajan</i>	120
Performance Analysis Of Mutual Information Distribution In A Multiuser Based Environment Using OFDM Spatial Multiplexing Shubhra Ranjani and Vidhyacharan Bhaskar	125
Power Aware Algorithms for Provisioning Green Connections in Optical Networks <i>Anu Sam and V.Saminadan</i>	130
Removal of Artifact from EEG Signal using Differential Evolution Algorithm <i>S. Femilin Sheniha, S. Suja Priyadharsini and S. Edward Rajan</i>	134

An Automatic Segmentation of Endometrial Canceron Ultrasound Images Lidiya Lilly Thampi and S. Malarkhodi	139
Performance Analysis of Scheduling Schemes for MIMO OSFBC-OFDM System in a-µ Fading Channel Scenarios <i>Uma Raj and VidhyacharanBhaskar</i>	144
Prediction of Cancer Cell Using DSP Techniques G.N.Satapathi, P. Srihari, Ch. ArunaJyothi and S. Lavanya	149
Linear Infinite Impulse Response System Identification Using Harmony Search Algorithm S. K. Saha, R. Kar, D. Mandal and S. P. Ghoshal	154
Subtractive Fuzzy Classifier based Driver Drowsiness Levels Classification using EEG <i>M.Murugappan, Mousa K. Wali, R. BadlishahAhmmad and SubbulakshmiMurugappan</i>	159
Design and Development of a Low-Cost Embedded System Laboratory Using TI MSP430F149 Naveen Kumar Uttarkar and RaghavendraRaoKanchi	165
DC-DC Converter with improved light load efficiency and transient response <i>Gandhimathi</i> . <i>C</i>	176
SLA Based Trust Model with Load Balancing for a Pervasive Environment J. Valarmathi, P. Daisy Carmelita, R. Deivapriya and N. Durai	181
Design & Implementation of Reduced size Microstrip Patch Antenna with Metamaterial Defected Ground Plane FalguniRaval, Y P Kosta, JagrutiMakwana and Amit V Patel	186
Implementation of Hardware Efficient Light Weight Encryption Method <i>R. RajaRaja and D. Pavithra</i>	191
Design of Compact Ku Band Microstrip Antenna for Satellite Communication Prafulla Chandra Prasad and Neela Chattoraj	196
Performance of Dual-Polarized DSTTD-IDMA System in Frequency-Selective Channel K.S. Vishvaksenan, R. Seshasayanan, N. Abisha and Suddersun Subramanian	201
Multiclass SVM-Based Automated Diagnosis of Diabetic Retinopathy Adarsh. P and D. Jeyakumari	206
Analysis of High Speed Multipliers T. Arunachalam and S. Kirubaveni	211
Logic Fault Detection and Correction in SRAM based Memory Applications G.Boopathi Raja and M.Madheswaran	215
Design and Development of a Single Feed Reconfigurable Dual-Frequency Microstrip Antenna Media Independent Handover Mechanism for Heterogeneous Networks ArpitaSen, Prafulla Chandra Prasad and NeelaChattoraj	221

An Exploration of Fractal Art in Fashion Design MohinaKharbanda and Nikesh Bajaj	226
Multi Target Tracking Algorithm Based on Lagrangian Relaxation Method KananBalaSahoo, Arati Dixit and S.G.K. Murthy	231
Performance Analysis of SIMO and MIMO System with Equalization <i>T.Deepa, S.Rajaguru and R.Kumar</i>	236
Comparison of Closed Loop Control for Three-Level and Five-Level Inverter for Photovoltaic System <i>P.Thirumurugan, R.Preethiand B.Sangeetha</i>	240
Design & Simulation of Energy Efficient AQ-DBPSK based RF Transmitter for Wireless Sensor Networks Satyabrata Dash, M. S. Vasanthi and T. Rama Rao	245
Minimization of PAPR in OFDM System using IDWT/DWT, Clipping and Filtering combined with Huffman Coding Method <i>VinitV.Patel and R.N.Patil</i>	250
A Novel Method for Text and Non-Text Segmentation in Document Images S. Deivalakshmi, P. Palanisamy and GayatriVishwanathan	255
Isometric Efficient and Accurate Fourier-SIFT method in Iris Recognition System Ankush Kumar and BanshidharMajhi	260
Localization using Relative Mapping Technique for Mobile Soccer Robots TusharAgrawal and Deepak Gopinath	265
An Efficient Group-Based Safety Message Transmission Protocol for VANET Ambuj Kumar and Rajendra Prasad Nayak	270
Synthesis of Linear Array Antenna for fixed level of Side Lobe Level and First Null Beam Width using Particle Swarm Optimization Shishir Kumar Singh, Vavilapalli B. Chandrudu and G.K.Mahanti	275
Image segmentation using Graph Cut technique for outdoor Scene Images PurnashtiBhosale, AniketGokhale and YogeshMotey	280
Performance Analysis of Multi-Band OFDM UWB Communications based on IEEE 802.15.3a System Model <i>HashibulAlam, Dola B. Gupta and P.K.Banerjee</i>	283
Removal of Artifacts in ECG using Empirical Mode Decomposition <i>S. A. Anapagamini and R. Rajavel</i>	288
Adaptive Sampling Frequency based Phase Locking Scheme for Single-phase Grid Converters <i>Vineet Vajpayee and P. Sumathi</i>	293

Design of double L-slot Microstrip Patch Antenna Array for WiMAX/WLAN Application using step width junction feed <i>R.Jothi Chitra, M.Rajasekaran and V.Nagarajan</i>	298
FCM Clustering of Emotional Stress using ECG Features Bong SiaoZheng, M Murugappan and SazaliYaacob	305
Multiple camera-based codebooks for object detection under sudden illumination change <i>Malathi.T and MK.Bhuyan</i>	310
Particle Swarm Optimization based secure QoS clustering for Mobile Ad hoc Network Merin Achankunju, R. Pushpalakshmi and A. Vincent Antony Kumar	315
Improvising Seeker Satisfaction in Cloud Community Portal: Dropbox N.S. Sudharsan and K. Latha	321
Parameter Controlled by Contrast Enhancement Using Color Image <i>Ragupathi.S and Santhi.K</i>	326
Outdoor Illumination Estimation of Color Images AnupVibhute and. S.K. Bodhe	331
Performance of DSTTD MC-IDMA System for Downlink Communications K.S. Vishvaksenan, R.Seshasayanan and N.Abisha	335
Performance of Dual-Polarized MIMO MCIDMA System for Downlink Communications K.S. Vishvaksenan, R.Seshasayanan and J.JasperBeusanJeny	341
Performance Analysis of Contention Bandwidth Request Mechanism in Emerging Wireless Networks Rajesh A and Nakkeeran R	347
Multi-focus Image Fusion Using Multi-structure Top-hat transform and Image variance <i>N.Aishwarya, Y. AsnathVictyPhamila and R. Amutha</i>	352
Network Selection in Wireless Heterogeneous Networks P.Prabhavathi and L.Nithyanandan	357
Resource and QoS Optimization for Multicasting in Mobile WiMAX Networks J. Susila @ Sandhiya and L.Nithyanandan	362
Compression Techniques on MR Image – A Comparative Study <i>J. Papitha, G. Merlin Nancy and D. Nedumaran</i>	367
Comparative Study of the Brainstem Auditory Evoked Responses in Infants and Adults SandhyaDass, Mallikarjun S. Holi and K. SoundaraRajan	372
Patient specific CAD Model of useful carotid Artery (CA) for CFD analysis of CA with Plaque Condition <i>K. Harita and M. Anburajan</i>	377
Energy Efficient Sleep/Wake Scheduling of Stations in Wireless Networks S. Thomas ValerrianPasca, V. Srividya and K. Premkumar	382

Capacity and BER Performance of Independent and Identically Distributed α-μ Fading Channel under Absolute SNR Scheduling S.Krithiga and Vidhyacharan Bhaskar	387
Design and Performance analysis of Reversible logic Multiplexer using Nanoscale Technology Satish Sharma, ShyamBabu Singh and Shyam Akashe	392
Design and Realization of Crystal Band Pass Filter Using Discrete Resonators Satish Nandanwar, Anjana Patel and Surinder Singh	397
Hardware Implementation of Truncated Multiplier Based on Multiplexer Using FPGA Yogesh M. Motey and Tejaswini G. Panse	401
Pitch Estimation of Marathi Spoken Numbers in Various Speech Signals S. S. Nimbhore, G. D. Ramteke and R. J. Ramteke	405
Design and Implementation of FPGA based High Resolution Digital Pulse Width Modulator Sabarinath. V and K.Sivanandam	410
Wavelet based Independent Component Analysis for Multispectral Brain Tissue Classification Sindhumol S., Anil Kumar and KannanBalakrishnan	415
In-Vehicle RF Propagation Measurements for Wireless Sensor Networks at 433/868/915/2400MHz D. Balachander, T. Rama Rao and Nishesh Tiwari	419
ARM based Temperature Measurement and Processing to Remote Computer using FiberOptic Cable Aruna.Kommu and Raghavendra Rao. Kanchi	423
Addressing Temporal Correlation in Wireless Channel for Secured Communication <i>G. Merline and R.C. Porselvi</i>	428
Secure Transmission Medical Data for Pervasive Healthcare System using Android Sudha. G and Ganesan. R	433
Comparative Analysis of various On-Chip Spiral Inductors Beryl R, Vaithianathan V and Kirubaveni S.	437
Mandibular Cortical Width Measurement in an Orthopantogram for Osteoporosis Prediction Shalaka S. Abhyankar and RevathiShriram	442
UWB Suppression of Simultaneous Switching Noise Using Multi-Slit L-bridge EBG Structure SakethManukonda, K.Sridhar and Samundiswary P	447
ANN based Dementia Diagnosis using DCT for Brain MR Image compression <i>M M Patil and A R Yardi</i>	451

Segmentation Of Natural Colour Image Based On Colour-Texture Features T.Shankar, G.Yamuna and GauravSuman	455
DWT Based Scheme for Video Watermarking M. Sundararajan and G.Yamuna	460
A DCT Approximation with Low Complexity for Image Compression K.Saraswathy, D.Vaithiyanathan and R.Seshasayanan	465
Detection of Retinal Microaneurysms using Fractal Analysis and Feature Extraction Technique Rukhmini Roy, SrinivasanAruchamy and ParthaBhattacharjee	469
Performance Analysis of Energy Aware Routing Schemes under Various Mobility Models SeemaVerma, PinkiNayak and RekhaAgarwal	475
Performance of Diversity Combining Techniques for FSO-MIMO system A.ArokiamarieJohnsi and V. Saminadan	479
A TOSSIM Based Implementation and Analysis of Collection Tree Protocol in Wireless Sensor Networks <i>RudradeepNath</i>	484
Hybrid method for Multimodality Medical image fusion using Discrete Wavelet Transform and Entropy concepts with Quantitative Analysis <i>K Sharmila, S Rajkumar and V Vijayarajan</i>	489
RTL Design and VLSI Implementation of an efficient Convolutional Encoder and Adaptive Viterbi Decoder <i>G.S. Suganya and G.kavya</i>	494
Speckle noise reduction in ultrasound images using fuzzy logic based on histogram and directional differences <i>Keerthivasan A, Jai jaganath babu and Gnanou Florence sudha</i>	499
A Modified Preamble structure based Carrier Frequency Offset (CFO) compensation in an OFDM system <i>P. Malarvezhi and R. Kumar</i>	504
Residual Energy Analysis of DEC and Delivery Ratio Analysis of E-AOMDV protocol for Mobile Sensor Networks <i>M. Raj Kumar Naik, Hemant Bhardwaj and P.Samundiswary</i>	509
BER Analysis of Mobile WiMAX System using LDPC Coding and MIMO System under Rayleigh Channel Biswajit Sahoo, Ravi Ranjan Prasad and P. Samundiswary	514
Emission profile reconstruction of edge plasma of Aditya Tokamak Bhumika Makwana, Manoj kumar Gupra and HirenMewada	519

A novel approach for Stegaalysis using Pixel Value Adjustment A.Jeevani Selvabala, A.Banumathi, M.Muneeswari, J.J.Amutha and G.Ravindran	524
Efficient Image Compression Based on Seam Carving for Arbitrary Resolution Display Devices <i>E.Salma and J.P. Josh Kumar</i>	529
Design of High Speed and Low Power 15-4Compressor Marimuthu R, Pradeepkumar M, DhruvBansal, Balamurugan S and P S Mallick	533
Region Based Lossless Compression for Digital Images in Telemedicine Application <i>B. Brindha and G. Raghuraman</i>	537
Behaviour of U & E Shape Multiband Fractal Patch Antenna Nikhar Trivedi, Ashwanee Kumar Singh and Sanjay Gurjar	541
Noise Analysis of the Input Matching Circuits for UWB Low Noise Amplifiers <i>Niti Mohan and Vaithianathan.V</i>	545
Biometric System from Heart Sound using Wavelet based feature set Girish Gautam and Deepesh kumar	551
A Novel Method to Represent Repetitive and Overwriting Activities in Motion History Images Rahul Gupta, Arpit Jain and SatakshiRana	556
RGB to HSI color space conversion via MACT algorithm <i>R.Aruna Jayashree</i>	561
FFT-SPA based Non-binary LDPC Decoder for IEEE 802.11n Standard S.Aruna and M.Anbuselvi	566
Cepstrum Liftering based Voice Conversion using RBF and GMM Jagannath Nirmal, Pramod Kachare, Suprava Patnaik, Mukesh Zaveri	570
Detection and Prevention Mechanism for Blackhole Attack in Wireless Sensor Network Mohammad Wazid, Avita Katal, Roshan Sing Sachan, R H Goudar and D P Singh	576
iGoggle (Intelligent) Guided Wheel Chair Lekha Das	582
A Cross Layer Approach for Improving TCP Performance Using Channel Access Information <i>S.V. Jansi Rani, P. Narayanasamy and J. John Shiny</i>	587
Stochastic Firefly for Image Optimization T.Kanimozhi and K.Latha	592
Online Object Tracking using Sparse Prototypes by Learning Visual Prior <i>S.Divya and K.Latha</i>	597

Contactless Position Sensing using Piezoresistive Pressure SENSOR Kavya MC and Hansraj Guhilot	602
Design of Finite Ground Coplanar Waveguide (FGCPW) fed Strip Monopole Antenna for WLAN Applications <i>B. Rama Rao and Dr.P.V.Sridevi</i>	607
Multi-resolution Approach for Medical Image Registration using Genetic Algorithm Anjali Joshi and Vidhyacharan Bhaskar	612
Interference Reduction in MB-OFDM Ultra wide band systems using Turbo Code <i>Kavitha K.V.N, Saikat Ghosh, Senthil Nathan N, and Anandan R</i>	617
CIC for Decimation and Interpolation using Xilinx System Generator V Elamaran, R Vaishnavi, A Maxel Rozario, Slitta Maria Joseph and Aylwin Cherian	622
A Novel Flip-Flop Design for Low Power Clocking System Noble G and Sakthivel S.M.	627
PAPR declination in OFDM using a resourceful method <i>S.Prabha, D.Meenakshi, N.R.Raajan,</i>	632
Effect of Buffer Size on the Performance of DQOBSR Protocol <i>M. Thachayani and R. Nakkeeran</i>	636
Auto-correlation and Cross Correlation Analysis of prime and Walsh codes for Optical CDMA Networks <i>K.Soabhana and T.Sundararajan</i>	639
A new complex-value SAR image compression method Zhen Tan, Junfeng Wang and Xingzhao Liuand Kaizhi Wang	644
Performance Analysis of a Hybrid Multiple Access Technique in LTE system <i>N.AmuthaPrabha, G. VidhyaSagar and V.Manikandan</i>	648
An Efficient Brain Tumor Detection Methodology Using K- Means Clustering Algorithm <i>J.Vijay and J.Subhashini</i>	653
Patient Specific Mimicing CAD Models of Biliary tract with and without Gallstone for CFD Analysis of Bile Dynamics <i>R.Bhuvana and M.Anburajan</i>	658
Estimating the Density of the People and counting the number of People in a Crowd Environment for Human Safety <i>P. Karpagavalli and A.V. Ramprasad</i>	663
Electromagnetic Interference on Critical Medical Equipments by RFID System M. Periyasamy and R. Dhanasekaran	668
Design of Control Circuit for Adaptive Flash ADC Omini Chandekar, Tushar Kharbikar, Purnashti Bhosale and . P. P. Palsodkar	673

Implementation of I2C Master Bus Controller on FPGA BollamEswari, N.Ponmagal, K.Preethi and S.G.Sreejeesh	678
A Novel Non-Invasive Method for Prognosis of Dengue Fever P. Samundeeswari and R. Sandanalakshmi	682
Multicast traffic with routing and reservations in Generalized Multi-Protocol Label Switching <i>R.Vinolee and Vidhyacharan Bhaskar</i> ,	687
PSoC based isolated speech recognition system V. Naresh, B. Venkataramani, Abhishek Karan and J. Manikandan	693
Performance Analysis of Switched-Selection Combining for Cooperative Diversity Systems S. Muthukumar and V. Nagarajan	698
Dielectric Loaded Exponentially Tapered Slot Antenna for 60GHz Wireless Networks S. Ramesh and T. Rama Rao	703
Cognitive Radio Energy Based Spectrum Sensing using MIMO Jenishkumar.S.Gamit Sameer and D.Trapasiya	708
Gain Flatness of EDFA in WDM Systems P. NagaSiva Kumar and A. Sangeetha	713
Dental Biometrics: Computer Aided Human Identification System using the Dental Panoramic Radiographs. Aqsa Ajaz and Kathirvelu. D	717
A Modified Sierpinski Carpet Fractal Antenna for Wireless Applications T.Kalaimani, P.Maheswara VenkateshR. Mohanamurali and T.Shanmuganantham	722
Compact Two-Port UWB MIMO Antenna System with High Isolation Using a Fork- Shaped Structure <i>K. Manuel Prasanna and S. K. Behera</i>	726
High Capacity Reversible Data hiding based on histogram shifting for Medical Images <i>C. Vinoth Kumar, V. Natarajan and Deepika Bhogadi</i>	730
Miniaturized Dipole Antenna using Koch Fractal Technique for Wearable Application Pratik Patel, Krishna Dwibedi, R Poonkhuzhali, D Thiripurasundari and Z.C.Alex	734
Finger and Palm print based Multi biometric Authentication System with GUI Interface V. Vijayalakshmi, R.Divya and K. Jaganath	738
Low Power and Low Area Design for Advanced Encryption Standard and Fault Detection Scheme for Secret Communications <i>Jishamol T. K and K. Rahimunnisa</i>	743

A Secure Cryptographic Scheme For Audio Signals Sruthi B. Asok, P. Karthigaikumar, Sandhya R, Naveen Jarold K and N.M Siva Mangai	748
A Novel Sleepy Stack 6-T SRAM Cell Design for Reducing Leakage Power in Submicron Technologies S.Lakshmi Narayan, Reeba Korah and N.Krishna Kumar	753
Performance of Radar assisted Satellite based Automated Train Transit System Shivram S Arunachalam, Medini Guruprasad and Bhavana Koti	758
VLSI Implementation of Piecewise Approximated Antilogarithmic Converter <i>R. Rachel Selina</i>	763
MANET link Performance using Ant Colony Optimization and Particle Swarm Optimization Algorithms <i>B.Nancharaia and B.Chandra Mohan</i>	767
Low-power design based on ODTM Technique P.Thirumurugan, S.Sasikuma and V.Jeevanantham	771
PAPR Analysis of Single Carrier FDMA Signals with Gaussian Pulse Phaping <i>M.V.R.Vittal, K.Ramanaidu and C.Subhas</i>	776
Cooperative Communication Aided Downlink DS-CDMA using Preprocessing based on Vector Quantized Channel Impulse Responses Selvam Paranche Damodaran, Prabagarane Nagaradjane, Nithya Vani and Anichetty Murali	781
Performance of Closed access and Open access Femtocells in a Heterogeneous LTE Microcellular Environment Shivram S Arunachalam and Kishore Kumar Sekhar	787
Analyzing the Cloud Attenuation on the Performance of Free Space Optical Communication <i>Rammprasath k and Shanthi Prince</i>	791
A Cluster Based Intrusion Detection and Prevention Technique for Misdirection Attack inside WSN Roshan Singh Sachan, Mohammad Wazid, Avita Katal, D P Singh and R H Goudar	795
A Novel Approach for Avoiding Water Vessel Collisions using Passive Acoustic Localization K A Unnikrishna Menon, Vrinda N Menon and Aryadevi R D	802
A Compact Multi-Split Ring Resonator Loaded Antenna R. Pandeeswari, S. Raghavan, Pravin A Bagde and Ananda Kumar chittipothul	807
Isolating Malicious Vehicles and Avoiding Collision between Vehicles in VANET V.Lakshmi Praba and A.Ranichitra	811
Compression Efficiency for Combining Different Embedded Image Compression Techniques with Huffman Encoding <i>Sure. Srikanth and Sukadev Meher</i>	816

A Trellis-Coded Modulation Scheme with 32-Dimensional Constant Envelope Constellation Q <sup>2</sup> PSK K. Hari Priya and M. Tamilarasi	821
Confidence Calibration measures to improve speech recognition <i>Kirti A. Yadav and Minakshee Patil</i>	826
Robust Iris Recognition Using Fuzzy Matching on Local Features with Indexing Method S.Divya, C.Akila and V.Kavitha	830
Study of Multiresolution denoising techniques for Oceanic traffic noise in the region of low frequency <i>Saththivel K and Rajendran V</i>	836
Dynamic Texture Segmentation of Video Using Texture Descriptors and Optical Flow of pixels for Automating Monitoring in Different Environments <i>Rahul Sasidharan and Menaka D</i>	841
Design of Multiwavelet Filter Bank for 4G wireless communications Anusuya.P, Anitha.K and Dharmistan.K Varughese	847
Design and Implementation of TDBLMS Adaptive Filter and Comparison of PSNR Values of Various De-Noised Images V. Gupta, R. Mahle and A.B. Jayaswal	853
FPGA implementation of Bilinear Interpolation Algorithm For CFA Demosaicing <i>K.Sudha Rani</i> and W.Jino Hans.	857
Return Loss Improvement in an Inset Fed Triangular Patch Antenna M.Arulaalan and L.Nithyanandan	864
Design of Low power Low Noise Tunable Active Inductors for Multiband RF Front End Communication Circuits J.Manjula and S.Malarvizhi	868
Diagnosis of Diabetic Retinopathy Using Morphological Process and SVM Classifier <i>Mahendran Gandhi and R. Dhanasekaran</i>	873
Hard Real Time Implementation of Reconfigurable Virtual Instruments using FPGA <i>R.Sundaramurthy and P.Dananjayan</i>	878
Denoising and Arrhythmia Classification using EMD based features and Neural Network <i>M.Suchetha</i> , <i>N.Kumaravel and B.Benisha</i>	883
Extract Partial Discharge Signal using Wavelet for On-line Measurement Partha Ray, Ashok Kumar Maitra and Arijit Basuray	888
Effective Restoration of Clipped Pixels in LDR Images Sunit Gupta, Utpal Sharma and Himen Patel	893

Design a DSP Operations using Vedic Mathematics Akhalesh K. Itawadiya, Rajesh Mahle, Vivek Patel and Dadan Kumar	897
Smart Laser Based Tracking System For Robotic Arm R.karthikeyan, P.Mahalakshmi and N.GowriShankar	903
KRUPTO: Supporting Privacy against Location Dependent Attacks in Wireless Sensor Network K. Latha, S. Jayanthi and V. Elavenil	908
FPGA Implémentation of Digital Modulation Techniques Faiza Quadri and ArunaD. Tete	913
Wireless Telemonitoring of Wearable Device For Recording Bio potentials Using Embedded Terminal Platform Subashree Soumya Kannan and N. Shivaani Varsha	918
Control of Voltage Signal for Piezoelectric Actuator towards Micro Manipulation Bhaskar Ghosh, Ravi K. Jain and Somajoyti Majumder	922
Performance Analysis of MIMO Multi Relay System in Cooperative Relay Network Ashwani Kumar Pandey and Vidhyacharan Bhaskar	927
Synthesis of adaptive antenna with circular geometry employing Harmony Search and Differential Evolution techniques <i>D.SuneelVarma, Rallapati Aditya and K.R.Subhashini</i>	933
Characterization of Indian Ionospheric TEC Behavior Using PDFs and GPS Satellite Data G Venkateswarlu, A. D. Sarma, G Vikram, K Satyanarayana and K. Yedukondalu	938
Image Recognition For Visually Impaired People By Sound K.Gopala Krishnan, C.M.Porkodi, and K.Kanimozhi	943
Design of Tri band Antenna for Mobile Handset Applications Sandeep Kumar Veeravalli, K Shambavi and Zachariah C Alex	947
Separation Of Overlapped Chromosome Images From Single Chromosome Images And Detecting Possibility Of Various Diseases By Karyotype <i>Siddharth and R.C.Tripathi</i>	951
Interactive Interface Management in Ambulatory Devices Srivatsan Sridharan, Kausal Malladi and Gorthy Ravi Kiran	956
Implementation of Children Tracking System on Android Mobile Terminals J.Saranya and J.Selvakumar	961
DC Noise Margin and Failure Analysis of Proposed Low Swing Voltage SRAM cell for High Speed CMOS Circuits Prashant Upadhyay, R. Kar, D. Mandal and S. P. Ghoshal	966

Effect of different substrate material on the Radiation characteristics of the UWB antenna <i>P.Dhenge and P.S.Ashtankar</i>	971
Performance of MUTP assisted IDMA System for Downlink Communications K.S. Vishvaksenan, R. Seshasayanan, J. Jasper Beusan Jeny and Suddersun Subramanian	977
Evaluating context based indoor positioning system using Wi-Fi standards <i>V.Prithiviraj, B.V.Krishnaveni and R.Jayabharathy</i>	982
Context Aware Guidance System Using Ultra Wide Band Techniques V.Prithiviraj, B.V.Krishnaveni and R.Jayabharathy	988
A Novel Task Scheduling Algorithm for Real Time Systems Pankaj Kumar and R. K. Sharma	995
Exploiting the Channel Division Multiple Access for MBOFDM over 802.15.3a model <i>Houda Chihi and Ridha Bouallegue</i>	999
Impairment-aware provisioning algorithms in All-Optical Networks S.Prabhavathi and V.Saminadan	1004
Double Relay Based Sag, Swell, Over and Under Voltage Protection and Detection scheme Nishant Kumar, Vikash PrakashVerma, Vivek Kumar Singh, Souransu Nandi and Venkataramana Ventru	1008
Performance Analysis of two Manchester Encoders based on TLG's, Modified Current Sink Inverter Multiplexer and Active N-MOS Load Inverter Multiplexer Gogireddy Sravanthi and Avireni Srinivasulu	1013
Performance Gain of Content Based Video Retrieval Technique using Intermediate Block Truncation Coding on Different Color Spaces Sudeep .D.Thepade, Krishnasagar.S.Subhedarpage, Ankur.A.Mali and Tushar.S.Vaidya	1017
Ancient Tamil Script And Recognition And Translation Using Labview M.Mahalakshmi and Malathisharavanan	1021
FPGA Implementation of Contactless Position Sensor Using FSR (Force Sensing Resistor) Kalkundri Praveen and Hansraj Guhilot	1027
FPGA Implementation of Moving Object Detection in Frames by Using Background Subtraction Algorithm M.Kalpana Chowdary, S.Suparshya Babu, S.Susrutha Babu and Habibulla Khan	1032
Analysis of Image Fusion Techniques Over Multispectral and Microwave SAR Images <i>Vivek Kumar Gupta, Amit Neog and S.K. Katiyar</i>	1037
A Recursive Algorithm for Robust Wideband Adaptive Beamforming Bindu K. Mathai, Sarath Gopi and Pradeepa R	1043

Design of E Slot Rectangular Microstrip Slot Antenna for WiMAX Application <i>R.Jothi Chitra, K.Jeyanthi and V.Nagarajan</i>	1048
MIMO Downlink Communication Employing Multi-user Transmitter Pre-processing Based on Vector Quantized Channel Spatial Information: Performance Results Prabagarane Nagaradjane, Shriram Swaminathan, Suraj Krishnan, Selvam Paranche Damodaran and Arun Swaminathan	1053
MRI Image Retrieval based on Texture Spectrum and Edge Histogram Features <i>N. Kumaran, R. Bhavani and E. Elamathi</i>	1059
Secure Pattern Based Aggregation Using Query Processing Algorithm in Wireless Sensor Networks <i>R.Deepika</i> , <i>A.Latha and S.Jayashri</i>	1064
A Survey on Non-Invasive Blood Glucose Monitoring Using NIR K A Unnikrishna Menon, Deepak Hemachandran and Abhishek T K	1069
Relay Selection in Amplify and Forward Protocol Utilizing Low Bandwidth <i>P.Mangayarkarasi, Aswathy Saseendran and S.Jayashri</i>	1073
Analysis of Digital Network Coding in Dual Hop Networks P.Mangayarkarasi, E.Jayanthi and S.Jayashri	1078
Slot loaded Electromagnetically Coupled Microstrip Line Fed Microstrip Patch Antenna for Wideband Applications Ram Singh Kushwaha, D.K.Srivastava, Seema Dhupkariya, J.P.Saini and kaushal Prasad	1082
TBESP Algorithm for Wireless Sensor Network under Blackhole Attack Mohammad Wazid, , Avita Katal and R H Goudar	1086
A Hybrid Cache Architecture with 2D-based Prefetching Scheme for Image and Video Processing Ni Zhou, Fei Qiao and Huazhong Yang	1092
A Semantic Search Engine for Answering Domain Specific User Queries Sowmya Kamath S, Dhivya Piraviperumal, Garima Meena, Srijana Karkidholi and Keerthana Kumar	1097
Designing Mems Based Tuning Fork Gyroscope for Navigation Purpose Vithya Saahar and Raja Durai	1102
Lung Tumor Detection and Diagnosis in CT scan Images <i>A.Amutha, R.S and D.Wahidabanu</i>	1108
Implementation of I <sup>2</sup> C Master Bus Controller on FPGA Bollam Eswari, N.Ponmagal, K.Preethi and S.G.Sreejeesh	1113
Digital Receiver based Ka Band Beacon Receiver for improved beacon power estimation Chandra Prakash, Vijay Kumar Chakka, S N Satashia and K S Parikh	1117

Application of Non-linear Spectral Unmixing on Hyperspectral Data for Species Level 1123 Classification of Mangroves Somdatta Chakravortty and Ekta Shah Enabling QoS in Stateful Auto-configuration Protocol used in IPv6 based MANETs 1129 Punitha.R, Reshmi.T.R and Murugan.K Broadband Strip line fed MSA for Biotelemetry Applications 1134 R. P. Labade, Narayan Pishoroty, S. S. Dongare, S. B. Deosarkar, Akshay Malahotra and M. B. Kadu **Object Tracking System Based on Invariant Features** 1138 S. Mahendran, D. Vaithiyanathan and R. Seshasayanan Simulation and Feasibility Analysis: Hierarchical Energy Efficient Routing Protocol 1143 (HEERP) for Wireless Sensor Network Nitin Goel, Goodloo Aujl A Fault Preventive Wireless Sensor Sewer System for Urban Infrastructure Management 1149 Infusing Embedded Systems C.V.S. Aravindh, V. Manikandan Design of Pixed based CMOS Image Sensor Design of Pixed based CMOS Image Sensor 1155 **Device** Device K. Sathish Raj, D. Vaithiyanathan and P. Sakthivel Co-axial Fed Double L-Slot Microstrip Patch Antenna Array for WiMAX and WLAN 1159 Application R. Jothi Chitra, M.Yoganathan and V. Nagarajan Design of Double L-Slot Microstrip Patch Antenna Array for WiMAX and WLAN 1165 Application using Ceramic Substrate R. Jothi Chitra, R. Ramanan and V. Nagarajan A Secure Routing Protocol for Vehicular Ad Hoc Network to Provide ITS Services 1170 Sourav Kumar Bhoi and Pabitra Mohan Khilar

RRP: A Robust Routing Protocol for Vehicular Ad Hoc Network against Hole Generation 1175 Attack

Sourav Kumar Bhoi, Rajendra Prasad Navak, Debasis Dash and Jyoti Prakash Rout