2016 International Conference on Communication and Signal Processing (ICCSP 2016)

Melmaruvathur, Tamilnadu, India 6-8 April 2016

Pages 1-774



IEEE Catalog Number: GISBN:

CFP1689M-POD 978-1-4673-8549-7

Copyright © 2016 by the Institute of Electrical and Electronics Engineers, Inc All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

***This publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP1689M-POD

 ISBN (Print-On-Demand):
 978-1-4673-8549-7

 ISBN (Online):
 978-1-5090-0396-9

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



CONTENTS

Down Link IDMA System using Polarization diversity and Spatial diversity:	0001
Performance Results	
K.S.Vishvaksenan, Nivetha A and R.Kalaiarasan	
Downlink CDMA System using Transmitter Pre-processing technique: Performance	0006
Results	
K.S.Vishvaksenan, S.ArockiaRamy a	
Verification of Communication based SoC using Advanced V erification	0010
Methodology	
G.Renuka, V.Ushashree, and P.Chandrasekhar Reddy	
A Comprehensive Survey on Replication based Protocols of Delay Tolerant Networks	0014
N.Venkata Rami Reddy, Ch.Sivasankar, N.Divya Jyothi	
Depth Control Technique for an Autonomous Underwater Vehicle System	0019
Priyanka Gupta, Rajeev Gupta	
Multi-Speaker Activity Detection using Zero Crossing Rate	0023
V. Subba Ramaiah and R. Rajeswara Rao	
Adaptive Noise Cancellation in Speech Signals using Optimization Algorithms	0027
Anoop.V, P.V. Rao	
Design and Evaluation of Printed Log Periodic Dipole Antenna for Detection of	0032
Radiolytic Components	
Jolly Rajendran and G. A. Shanmugha Sundaram	
Unsupervised Approach for Change Map Generation	0037
Harshada N. Mahulkar, Bhakti Sonawane	
BER Performance Analysis of Space Shift Keying System using HDAF	0042
Approximation	
M.Sai Siddhartha, G. Sairam, B. Tharun Dutt, Shaik.Shakeera	
BRAIN TUMOR DETECTION BASED ON WATERSHED TRANSFORMATION	0049
Ramya.K, Joshila Grace L.K.	
Design and Development of C-Band Planer Antenna for Satellite Communication	0055
using HFSS	
Pralhad M. Dhenge, Pankaj.S.Ashtankar, Sudhir.M.Kharad	
Comparative Study of Routing Protocols in Ad-Hoch Network	0058
Ila Singh, Sachin Kumar, Mayank Gupta	
Analysis of Radar Detection Performance for Low Altitude Small Target	0063
FU Qi-xiang YANG Yong, FENG De-jun, XIAO Shun-ping	
Design and Analysis of a 6 Watt GaN based XBand Power Amplifier	0069
R. Yeshaswy, A. Pratheik, R. V. Sai Karteek, Sanjika Devi R, Dhanesh G. Kurup	
Active Noise Control for Creating a Quiet Zone around Mobile Phone	0073
Sivadasan Kottayi, Raed Althomali, T.M. Thasleema, N.K.Narayanan	
Improvement in InSAR Phase Unwrapping using External DEM	0078
Nidhi Chaubey, Swati Upadhyay, Ashish Joshi, Neeraj Mishra, S K Patra, Santanu Chowdhury	
A Novel Technique for Embedding Audio in Audio to Ensure Secrecy	0083
Chandan Kumar Sahu , Prabira Kumar Sethy	
Radiometric Correction of RISAT-1 data	0086
Swati Upadhayay, B Asha Rani, Sumit Pandey, Neeraj Mishra, S. K. Patra, Santanu Chowdhury	
Impact of Orbital Perturbations on LEO Solar Power Satellite Formation in a	0091

Wireless Broadband over Power System	T
Aswathi.M,Shanmugha Sundaram.G.A and Soman K.P	
Design of Compact Wideband Coupled Line BPF with Wide stop band	0096
Madhan. M, I. Srinivasa Rao	
Automated Water Usage Monitoring System	0099
Sajith Saseendran, V.Nithya	
Wavelength Division Multiplexing-Dense Wavelength Division Multiplexed Passive	0104
Optical Network (WDM-DWDM-PON) for Long Reach Terrain Connectivity	
Vivek Kachhatiya, Shanthi Prince	
A Duality Theorem for the Infinite Hartley Transform	0109
Madhukar.B.N, and Sanjay Jain	
Performance Analysis for Different Data-Rates of Proposed All-Optical Half-Adder	0114
and FullAdder Design	
Deepika Verma, Manohari Ramachandran, Shanthi Prince	0.1.10
Generation of Pseudorandom Binary Sequence using Shot Noise for Optical	0119
Encryption Standard M. Walana and S. Standard D. Stan	
Shayna Kumari, M. Valarmathi, Shanthi Prince	0122
Design of All Optical JK Flip Flop	0123
K.Naga Maruthi, R.Manohari Ramchandran, and Shanthi prince	0128
Satellite Image Enhancement using Beta Wavelet based Gamma Corrected Adaptive Knee Transformation	0128
H. Singh and A. Kumar	
Improved Algorithm of Mainlobe Interference Suppression Based on Eigen-Subspace	0133
Lu Liujian, Liao Yanping	0133
A Cost-effective eNB Deployment Strategy for Beyond 4G Heterogeneous Cellular	0138
Networks	0130
Samadrita Pal, K. Vinoth Babu, M. Arthi and P. Arulmozhivarman	
Building an Agile Network using WDM-RoFPON structure	0143
Neha Upreti and Shanthi Prince	
Software Defined Architecture on Demand: A Resilient Node Approach	0147
Ruturaj U. Kadikar and Shanthi Prince	
Design of a V irtual Wavelength Meter using LabView for Quantum Cascade Laser	0153
Pooja Motale, R. Patil, N. Sreevalsen, V. Rathore, M. S. Panse and Alok J. Verma	
A Novel Fuzzy Logic Based Relay Station Selection Scheme for 4G Cellular System	0158
Mariya Vincent, K. Vinoth Babu, M. Arthi and P. Arulmozhivarman	
Biocompatible Iron Oxide Nanoparticles for Enhancement of MRI, Thermography	0164
and Thermal Ablation	
Alankruti Rajput and S. P. Angeline Kirubha	
Design of Compact Wide Band BPF using Hybrid DGS Cell	0169
Shilpashree. H. S, I. Srinivasa Rao	
Retinal Vessel Tortuosity Evaluation using Connected Component Analysis for	0173
Fundus Images	
S. A. Jameel, A. R. Mohamed Shanavas	0.455
Improving Image Encryption using TwoDimensional Logistic Map and AES	0177
Yashasvee Jha, Kulveer Kaur and Chittaranjan Pradhan	0101
SR-AODV: Modified AODV to Avoid Link Breakage in Wireless Mesh Network	0181
Zinal G. Solanki, Payal T. Mahida	

Performance Analysis of Cyclostationary Detector using Efficient Hardware Architecture	0187
D. Damodaram and T. Venkateswarlu	
Bezier Curves with Low Density Parity Check Codes over Galois field GF (2^m) for	0194
Error recovery in an Image	
Srividya B V, Akhila S	
Fingerprint Liveness Detection using Probability Density Function Arunalatha G, M. Ezhilarasan	0199
Quad-Band Bandstop Filter using Quad-section Stepped Impedance Open Stub Resonator	0205
R. Banupriya, Purushothaman. B, R.Shankaranarayanan	
Digital Image Watermarking in Frequency Domain Thottempudi Pardhu, Bhaskara Rao Perli	0208
Metropolitan Water Tank Pollution Monitoring and Purification using PID Control Ninad D. Mehendale, O. A. Sharma, S. A. Shah, S. L. Vishwakarma	0212
Detection Performance of OCDMA over WDM System for All Optical Access Network Monirul Islam, N. Ahmed, Sharafat Ali, Junita Mohd Nordin, Arun Sahayadhas	0215
Enhancing Optimization and Device Portability by Minimizing Port Pin Count Swapnika K. Shinde and Amol B. Jagadale	0220
Development of System for Estimation of Total Body Water (TBW), Fat Mass (FM), Fat Free Mass (FFM) using Bioimpedance Analysis T echnique Sunayana S. Kakade, Amol B. Jagadale	0224
Multiprocessor Communication System for Three Phase Servo Stabilizer Surekha R. Patil and Amol B. Jagadale	0227
Early Detection and Categorization of Cataract using Slit-Lamp Images by Hough	0232
Circular Transform	
Amol B. Jagadale and D. V. Jadhav	
Speech to Text Conversion for Multilingual Languages Yogita H. Ghadage, Sushama D. Shelke	0236
Sentiment Analysis and Text Summarization of Online Reviews: A Survey Pankaj Gupta, Ritu Tiwari and Nirmal Rober	0241
Speech Disorder Recognition using MFCC Gunjan Jhawar, Prajacta Nagraj, and P. Mahalakshmi	0246
Comparison of Conventional and Subspace based Algorithms to Estimate Direction of Arrival (DOA) Pooja Gupta, Kumar Aditya, Amlan Datta	0251
A 70% GaN Doherty Power Amplifier	0256
T.S.Jayadeva, C.PuttaMadappa Circular Ring Monopole Antenna Operated at UWB/SWB with Modification for Notch by Incorporating SRR	0261
Sambit Kumar Ghosh, and Bikash Ranjan Behera	
Grounded Resistor/Capacitor Controlled Multiphase Sinusoidal Oscillator Using	0266
DDCCCs	
P.V.S.Murali Krishna, Naveen Kumar, R.K.Lal and Avireni Srinivasulu Performance Analysis of A Low Cost VCSEL Transmitter Based Multimode Fiber Optic Link for Gigabit Ethernet Application	0270

K. Murali Krishna, M. Ganesh Madhan	
Implementation of High Speed and Low Power 5T-TSPC D Flip-flop and Its	0275
Application	
Ashwini. H, Rohith. S, Sunitha. K. A	
Error Performance of LDPC Decoder using Bit Flip Algorithm	0280
Ashwini Wanjari, Sandeep Kakde and Atish Khobragade	
R-peak Detection of ECG using Adaptive Thresholding	0284
Anushree Aurobinda, Bibhu Prasad Mohanty and Mihir Narayan Mohanty	
A Novel Isolated Boost Converter fed BLDCM Drive for Electric Vehicle	0288
Aritra Ghosh, Subhendu B Santra, Subhalakshmi Jena, and Abhijit Dasgupta	0.00
Counting Aid for Dumb and Illitrate People using Image Processing Approach	0295
Sarthak Panda, Sasmita Mahakud, and Mihir Narayan Mohanty	0200
Discrimination between Myopathy and Normal EMG Signals using Intrinsic Mode	0299
Functions Vinin V Michael Vanna Paigi Anil Vanna Dhagasi Shanna	
Vipin K Mishra, Varun Bajaj, Anil Kumar, Dheeraj Sharma Manning of Five input Wollage tree wing Codenae Tool for Law Power Law area	0204
Mapping of Five input Wallace tree using Cadence Tool for Low Power, Low area	0304
and High Speed Sudhakar Alluri, B.Rajendra Naik, N.S.S.Reddy	
Fault Detection and Correction Scheme using RC4 Stream Cipher	0311
S. Kiruba, A. Alfred kirubaraj	0311
Cross Layer Approach for Joint Optimization of Multimedia Quality, Content	0315
Protection and Communication Energy Efficiency in Wireless Multimedia Sensor	0515
Networks	
Vinod B Durdi, P T Kulkarni, and K L Sudha	
Moving Object Detection for Content Based Video Retrieval	0322
Nitya Raviprakash, Meggha Suresh, Asmitha Rathis, Divija Devarla, Aakanksha Yadav, and G.S.	
Nagaraja	
Study of Valence of Musical Emotions and its Laterality Evoked by Instrumental	0327
Indian Classical Music: An EEG Study	
Tandle A, Nandini Jog, Dharmadhikari A, Suyog Jaiswal, Vishal Sawant	
Comparative Analysis of Color Image Encryption using 3D Chaotic Maps	0332
Bhavna Sinha, Shubhendu Kumar, Chittaranjan Pradhan	0.000
Analysis of Robust Watermarking Techniques: A Retrospective	0336
C. N. Sujatha, P. Satyanarayana	02.42
High Performance Wireless System by using VA and GA Selection	0342
Shoban Mude, B.Rajendra Naik Shoppon Fore Flies Coding for Android using Ot	0246
Shannon-Fano-Elias Coding for Android using Qt Natarajan C. Privanka P. Varun Prathab M.S. Javant M. Gandhirai P.	0346
Natarajan C, Priyanka P, Varun Prathab M S, Jayant M, Gandhiraj R Simulation and Performance Prediction of an UWB Radar for Active Protection	0351
	0331
System Applications Vivek.R, S.Piramasubramanian, M.Ganesh Madhan and J.Roopchand	
Implementation and Comparison of Two Image Segmentation Techniques on	0356
Thermal Foot Images and Detection of Ulceration using Asymmetry	0230
Nandagopan G. L, Bhargavi Haripriya A.	
Huffman Coding and Decoding using Android	0361
Janaki Radhakrishnan, Sarayu.S, K.George Kurian, Deepak Alluri and Gandhiraj.R	3001
A Game -Theoretic Approach for Combating Node Compromise Attack in	0366
11 Same Theoretic Typicach for Compating Four Compromise Attack in	0500

Window Congon Network	
Wireless Sensor Network Poojashri C S, E.Sandeep Kumar, and S V Sathyanarayana	
	0371
A Review on Management of Logistics using Swarm Robotics Dhanashree Chaudhari, S.A.Bhosale	03/1
FTTH Architecture with FBG based OCDMA network	0374
R. Rajarajan and Shanthi Prince	03/4
Efficient Automatic Irrigation System using ZigBee	0379
A. Ramya, G. Ravi	0379
Analysis of the Effect of Sparsity on the Performance of SAR Imaging Based on CS	0384
Theory	0304
Jieqiong Zhang, Bing Sun, Hailun Xu	
Android Application using Qt for Shannon-FanoElias Decoding	0389
Aswin A, Arjun G Nair, Nikhil Radhakrishnan, Kirandeep D and Gandhiraj R	000)
Design of Adaptive EEG Preprocessing Algorithm for Neurofeedback System	0392
Dattaprasad A. Torse, Veena V. Desai	0012
Aerial Image Classification using GURLS and LIBSVM	0396
Aleena Ajay, Deepa Merlin Dixon K, V. Sowmya and K. P. Soman	
Low Contrast Satellite Image Restoration based on Adaptive Histogram Equalization	0402
and Discrete Wavelet Transform	
Megha P, Swarna M, V Sowmya, K P Soman	
Linearity Enhancement of 0.5µm E/D pHEMT Class E Power Amplifier for PCS	0407
Applications	
P.Shanthi and J.S.Baligar	
Opportunistic AODV Routing Protocol for Cognitive Radio Wireless Sensor	0412
Networks	
Gousalya S, Lavanya S and Bhagyaveni M.A	
Design of Fast Vedic Multiplier with Fault	0416
Diagnostic Capabilities	
Kunjpriya Morghade, Pravin Dakhole	0.420
Interpretation of Different Channel Configurations and Modulation Techniques over	0420
Power Line Communication Sassayka Sokhan Dash, and Ashok Vamsidhan Banda	
Sasanka Sekhar Dash, and Ashok Vamsidhar Panda High Performance and Low Power ONOFIC Approach for VLSI CMOS Circuits	0426
Design	0420
Umesh jeevalu chavan, Siddarama R Patil	
Diagnosis of Rheumatoid Arthritis in Knee using Fuzzy C Means Segmentation	0430
Technique	0450
Gobikrishnan M, Rajalakshmi T, Snekhalatha U	
An Efficient Multimedia Transmission using Cross-Layer Scheduling Scheme in a	0434
Multi-Hop ORN	
P.Bharani Amarnath, B.Jaishanth	
A Neural Network Based Channel Estimation Scheme for OFDM System	0438
Kalpesh Hiray, K. Vinoth Babu	
A Closed-Form Outage Probability of Opportunistic AF OFDMA Relaying over	0442
Rician Fading Channel	
Sudhan Majhi, Awadhesh Gupta, Piyush Kumar, Youssef Nasser	
Comparison Analysis of Digital Image Watermarking using DWT and LSB	0448

Technique	
N. SenthilKumaran, and S. Abinaya	
Tag detection in RFID system based on RSSI technique for LF and HF Passive Tags	0452
S.Bagirathi, Sharmila Sankar and Sandhya	
Fusion of Features for the Effective Facial Expression Recognition	0457
Jyoti Kumari, R. Rajesh and Abhinav Kumar	0.462
Real Time Implementation of RGB to	0462
HSV/HSI/HSL and Its Reverse Color Space Models G.Saravanan, G.Yamuna, and S.Nandhini	
R-2R Ladder Circuit Design for 32-bit Digital-to-Analog Converter (DAC) with Noise	0467
Analysis and Performance parameters	0407
Sunil S. Parmar, Anuradha P. Gharge	
A Lattice Reduction Assisted MIMO Channel Equalizer	0472
K. Ferents Koni Jiavana, Aevin Thomas, Dr.S.Malarvizhi	
Quality Factor Improvement of Self-Phase	0477
Modulation Induced Optical T ransmission System	
Sonveer Yadav, Desh Raj Rana, Saurabh Kumar Pandey	
A Fuzzy Rule Based Shoulder Movement	0481
Control Technique for Prosthetic Arm	
Amarjyoti Goswami, Abdur Rohman, Jamini Das, Iftikhar Rakib, Anilesh Dey	0.407
A Comparative Review of Various Illumination Estimation Based Color Constancy	0486
Techniques Harpreet Kaur, Sandeep Sharma	
Designing of Multiband Frequency Selective Surfaces	0491
Anil Kumar Palange, Anuradha Sonker, Shivendra Singh Yadav	0471
ACPR Reduction for Better Power Efficiency using Adaptive DPD	0495
Kiran .V	
Parametric Study on Frequency Selective Surfaces	0499
Shivendra Singh Yadav, Anuradha Sonker, Anil Kumar Palange	
ECG Signal Denoising using Time-Frequency based Filtering Approach	0503
Ankita Mishra, Ashutosh Kumar Singh, Sitanshu Sekhar Sahu	0.700
A Self Banking Biometric Machine with Fake Detection Applied to Fingerprint and	0508
Iris along with GSM Technology for OTP Joyce Soares, A. N. Gaikwad	
Performance analysis of Time Domain and Frequency Domain Equalizer for ADSL	0513
Rajani Katiyar, Padmaja. K. V	0313
Improvement in Biochip Platform using Multicore Structure	0517
Vignesh.D, S.Malarvizhi	
X-ray Image Classification Based on Tumor using GURLS and LIBSVM	0521
A. Pooja, R. Mamtha, V. Sowmya, K. P. Soman	
Design and Analysis of Circularly Polarized Slotted Microstrip Square Patch	0525
Antenna for Remote Vehicle Wireless Data Transfer	
A.Ram Prakash, K.Maran Sowthri and J.Arun Thanga Saravanan	0.700
Energy Efficient Cluster based Protocol to	0530
Extend the RFID Network Lifetime using	
Dragonfly Algorithm	
C.Hema, Sharmila Sankar and Sandhya	

Automated Thermal Image Segmentation of Knee Rheumatoid Arthritis	0535
A.B. Suma, U. Snekhalatha, T. Rajalakshmi	0540
Handoff Parameter Estimation using Artificial Immune System	0540
V. Sivasankaran, V. Nagarajan	0544
VLSI Efficient Search Estimation Video Compression Algorithm	0544
Rajendra Prasad P, Sunil Kumar KN, Shivashankar and Arjun Kumar GB	0540
Energy Efficient Optimised Cooperative Mobile Ad-hoc Network	0549
C.Annadurai, V.Nagarajan	0553
Segmentation of Liver using Marker Watershed Transform Algorithm for CT Scan	0223
Images	
Maithili Lawankar, Shraddha Sangewar and Somulu Gugulothu	0.5.5.5
Architecture, Issues and Challenges of Wireless Mesh Network	0557
Syed Yasmeen Shahdad, Asfia Sabahath, and Reshma Parveez	0.764
Adaptive Filtering based Artifact Removal from Electroencephalogram (EEG)	0561
Signals	
Rahul Kher, Riddhish Gandhi	0.7.7
Design of Low Power High Speed Full Adder Cell with XOR/XNOR Logic Gates	0565
Sudhakar Alluri, M.Dasharatha, B.Rajendra Naik and N.S.S.Reddy	
Satellite Image Denoising using Shearlet	0571
Transform	
Anju T S and Nelwin Raj N R	
Robust Estimation of Adaptive Deblurring using Simulated Annealing Algorithm	0576
Athira S Vijay and Nelwin Raj N. R	
An Adaptive Speech Enhancement Approach Based on DCT and Empirical Mode	0581
Decomposition	
S. Nageswara Rao, K. Jaya Sankar, C.D. Naidu	
Huffman Encoding and Decoding algorithm using IJulia	0587
Vidhyaa VG, Aarthi Rajalakshmi S, Ragavi Raghavan, Venu gopal GSV, Gandhiraj R	
Scalp Connectivity Networks for Analysis of EEG Signal during Emotional	0592
Stimulation	
M.K. Ahirwal, A. Kumar, N.D. Londhe , H. Bikrol	
A Modified Low Power Ar chit ect ure for Gabor Filter	0597
E. kayalvizhi, N. sasirekha	
Design and Implementation of Low Power and High Performance Vedic Multiplier	0601
R. Raju, S. Veerakumar.	
A Novel Sols Technique For Reducing Area And Achieving Better Hur Of	0606
Fm0/Manchester Encoding In Dsrc Application	
G.Sowmiya, k.Sivasubramanian	
Watermarking and Encryption in Medical Image Through Roi-Lossless Compression	0610
S. Nithya, K. Amudha	0020
Optimizing the Network Lifetime by Quadrant Based Directional Routing	0615
V.Prithivirajan and M.Murugan	3010
The Human Jaw Movement Analysis by Finite Element Analysis	0619
Ndukwe E. and Anitha G	0017
Bi-Directional Converter with Modified MultiCarrier PWM Technique Controlled	0623
<u> </u>	0023
Brushless DC Motor Drive for Compressor System Aritra Chock Subbanda Bikas Santra Propert Bismal and Processiit Chhotaray	
Aritra Ghosh, Subhendu Bikas Santra, Pravat Biswal and Prasannjit Chhotaray	

Design of a Corrugated Microstrip Patch Antenna with Modified Ground Plane Jyotibhusan Padhi, Muktikanta Dash, Shaktijeet Mahapatra	0630
Si0.5Ge0.5 Single and Hetero–gate dielectric Doping-less Tunnel FETs Vinod Naik and Sudakar Singh Chauhan	0635
Double-Gate Ge, In As-based Tunnel FETs with Enhanced ON-current Chebrolu Gopi, Sudakar Singh Chauhan	0639
A Comprehensive Review on V arious Preprocessing Methods in Detecting Diabetic Retinopathy	0642
Ramasubramanian.B, S.Selvaperumal Power Optimization of RF Transceiver with Cascode Low Noise Amplifier using	0647
FinFET J.k.kasthuri Bha, P.Aruna Priya	
Automated Toll Collection System Using GPS and GPRS Sudheer Kumar Nagothu	0651
Medical Image Fusion Based On Multi-Scaling (DRT) and Multi-Resolution (DWT) Technique	0654
Jigneshkumar M.Patel, Mehul C.Parikh Automatic Number Plate Detection for varying Illumination Conditions	0658
Rachna Boliwala, Manish Pawar Stacked Transistor Based Multimode Power Efficient MTCMOS Full Adder Design	0663
in 90nm CMOS Technology Sneha Solanki, Anjan Kumar and Richa Dubey	
Vehicle Direction Detection using Symmetrical SURF and Centroid Point Calculation Antra Shrivastava and P Arulmohzivarman	0668
A Compact Dual-band Microstrip Line Fed Slot Antenna with Two Symmetrical Inverted Lshaped Stubs for WLAN Application	0671
Pragati Panda, Satyadeep Das, SudhakarSahu and JyotiRanjan Panda A New Approach to Variable Block Size Motion Estimation with Fast and Effective	0676
Searching Technique Shahjahan Shaik, P Muralidhar, C.B.Rama Rao	
Denoising and Extraction of Electrocardiogram Signal using Ensemble Pragmatic Mode Decomposition (EPMD)	0681
Prithi Sekar, E.Rajinikanth Design of FIR Filter for Burst mode Demodulator of Satellite Receiver	0686
Jayshri J. Patel, Dr. Kiran R. Parmar and Hardik N. Mewada FPGA Implementation of Polar Code Based Encoder Architecture	0691
Alok Arpure, Somulu Gugulothu A Compact Coplanar Waveguide-Fed Slot Antenna with an Inverted U-shaped Stubs	0696
for WLAN Application Shubhalaxmi Mohapatra, S. Raghavan, Sudhakar Sahu, Satyadeep Das and Jyoti Ranjan Panda	
A Survey on Local Patterns for Signature Verification	0700
D.Swapna, P.Vickram, Dr. A. Sri Krishna and V.Sesha Srinivas A Utility Function based Uplink Power Control Algorithm in LTE-Advanced	0705
Networks T Gopi Sai Krishna, Ramarakula Madhu	
Image Upscaling based Convolutional Neural Network for Better Reconstruction	0710

Quality T. Sharmila L. Megalan Leo	
A Sensor Device for Measuring Soil Macronutrient Proportion using FPGA Vaibhav Ingale, Rashmi Vaidya, Amol Phad, Pratibha Shingare	0715
Smart Vehicle Monitoring System for Air	0719
Pollution Detection using Wsn	
Suganya E, Vijayashaarathi S	
Extraction and Authentication of Biometric Finger Vein using Gradient Boosted	0723
Feature Algorithm	
P. Kalaimathi, V. Ganesan Compact Circular Potch Antonna for SWP Applications	0727
Compact Circular Patch Antenna for SWB Applications Gangadhara Mishra, Sudhakar Sahu	0/2/
Android App for Arithmetic Encoding and Decoding	0731
Vyshnavi P, Tamil Selvi P, Gandhiraj R	
MANET Topology for Disaster Management using Wireless Sensor Network Kishore D V, Dankan V Gowda, Shivashankar, Shilpa Mehta	0736
HMSIW based Equilateral Triangular and SemiCircular Antennas for WiMAX	0741
Applications	
Soumen Banerjee, Twinkle Mohanty, Sneha Das, BiswarupRana	0745
Real Time Cascaded Moving Average Filter for Detrending of Electroencephalogram Signals	0745
RR Sreekrishna, Saif Nalband and A. Amalin Prince	
Compact Microstrip Fed UWB Antenna with Dual Band Notch Characteristics	0751
Avisikta Das, Sasmita Pahadsingh, Sudhakar Sahu	0701
A Fuzzy Logic Based Overcurrent Protection System for Induction Motor	0755
Priyanka Nath, Jamini Das, Abdur Rohman, Tapan Das	
Stair Case Cleaning Robot: Design Considerations and a Case Study Rajesh Kannan Megalingam, Abhijeet Prem, Aravind Hari Nair, Aditya Jayakrishnan Pillai,	0760
Bharath Sreekumaran Nair	0.00
Determination and Preliminary Analysis of Position Accuracy on IRNSS Satellites	0765
Raghu N, Manjunatha K N and Kiran B CMOS Amplifier Design for Neural Recording System	0770
Reena choudhary, Somulu Gugulothu	0//0
Design and Implementation of 64 Bit Multiplier using Vedic Algorithm Amish Jais, Prasanna Palsodkar	0775
Machine Learning Paradigms for Speech Recognition of an Indian Dialect N. D. Londhe, M. K. Ahirwal, P. Lodha	0780
Automatic Logo Detection and Extraction using Singular Value Decomposition Umesh D. Dixit, M. S. Shirdhonkar	0787
Architectural Framework of Smart Water Meter Reading System In IoT Environment	0791
Neeharika Cherukutota, Shraddha Jadhav	
Fusion of MRI and PET Images using DWT and Adaptive Histogram Equalization Bhavana. V and Krishnappa. H.K	0795
Automation of Boiler Temperature and Water Level Control using Fuzzy Logic Abdur Rohman, Bitopan Kakati, Riddhiman Saikia, Jamini Das, Amarjyoti Goswami, Anilesh Dey	0799
Performance Analysis of Spread Spectrum System over Fading Channel Models	0805

Sanjay Deshmukh and Udhav Bhosle	
A Novel Approach to Exemplar Based Image Inpainting	0810
Kaushikkumar R. Patel, Lalit Jain	
Automatic Cataract Classification System	0815
V Harini, V Bhanumathi	
Statistical Analysis of Raga Natures	0820
Poonam Priyadarshini, Soubhik Chakraborty	
CMOS Current-mode Analog Multiplier	0823
Awantika Renge, Ankita Tijare, Pravin Dakhole	0027
Analysis of Error Induced by the Two Parallel Dipole Probes in the Near Field of the	0827
Open Ended Waveguide Suma M, Paramesha, Goutham.M.A and Vani H.R.	
VLSI Design of Analog Multiplier in Weak Inversion Region	0832
Sneha Hiratkar, Ankita Tijare, and Pravin Dakhole	0032
Implementation of a High Speed Low power DSP Co-Processor based on Clock gating	0836
and Vedic Mathematics	
Rashmi S. Vaidya, Vaibhav A. Ingale, Amol Phad and Pratibha Shingare	
Implementation of Optimized Vedic Multiplier using CMOS Technology	0840
Ekta Masurkar, Pravin Dakhole	
Portable Fetal ECG Extractor From abdECG	0845
Rolant Gini J, K I Ramachandran, Ridhu H Nair, Pooja Anand	
CLA based 32-Bit Signed Pipelined Multiplier	0849
Smruti Bokade, Pravin Dakhole	00.70
Design of Voltage Level Shifter for Multisupply Voltage Design	0853
Priti Gosatwar, Ujwala Ghodeswar Spectrally Efficient Resource Allocation for Device to Device Communication	0858
Underlying Cellular Network: Sum Rate Priority Iterative Auction Based Approach	0030
Twinkle Bhavsar, Rachna Sharma	
Compact Circular Polarization Microstrip Antenna	0862
Thoetphan Kingsuwannaphong, Vitawat Sittakul	0002
VLSI Implementation of Low Power Scan Based Testing	0866
Shashank Ukey, Shubhangi Rathkanthiwar, Sandeep Kakde	
Classification based Time-Efficient, Blind Source Camera Identification for Videos	0871
Abhignana Mihir Kandepu, Ruchira Naskar	
Image Steganography Using AES Encryption and Least Significant Nibble Data	0876
Hiding	
Utsav Sheth and Shiva Saxena	0000
Efficient Wireless Multi- Node Power Charging For Sensor Networks with Wireless	0880
Charging Vehicle using Packet Scheduling Algorithm	
Drishya .H, S. Justin Samuel, Asmita Fernando .I Speech Emotion Recognition Based on Minimal Voice Quality Features	0886
Agnes Jacob	UOOU
Tracking of IRNSS, GPS and Hybrid Satellites by Using IRNSS Receiver in STK	0891
Simulation	0071
Raghu N, Kiran B and Manjunatha K N	
	0897
Investigation on Handoff Performance using MDP in Heterogeneous Wireless	U09/

Ann Treasa John, Anukraga Evangelin G.S and E. Rajinikanth	
Connection Setup of Openvibe T ool with EEG Headset, Parsing and Processing of	0902
EEG signals	
Kavita V. Singala, Kiran R. Trivedi	
Throughput Analysis for Multimedia Transmission in Mobile AdHoc Networks using	0907
AMC	
Sharada U Shenoy, SharmilaKumari M, Udaya Kumar K Shenoy	
Design of Liquid Crystal Polymer based	0912
Flexible Dual-band Microstrip Patch Antenna	
Dipal Sindha, Falguni Raval, Brijesh Shah	
Applicability of MIMO and OFDM Technology to SATCOM	0916
Suganya M, Gandhiraj R	0004
Design of 8T ROM Embedded SRAM using Double Wordline for Low Power High	0921
Speed Application	
M. Ramakrishnan, J. Harirajkumar Efficient Multiple Secret Viguel Countegraphy via CA Bule 20	0026
Efficient Multiple Secret Visual Cryptography via CA-Rule 30 Mainejar Yadav, Ranvijay	0926
Extraction of Brain from MRI Images by Skull Stripping using Histogram	0931
Partitioning with Maximum Entropy Divergence	0731
Asit Subudhi, Jitendra Jena, Sukanta Sabut	
Design of Higher order FIR Low Pass filter using Cuckoo Search Algorithm	0936
Supriya Dhabal, Niloy Chakraborty, Adrika Mukherjee, Jayeta Biswas	0200
Performance Analysis of Image Segmentation methods for Noisy MRI images	0942
Ravi Boda, Sudheer Kumar Yezerla, B. Rajendra Naik	
A Review on Detecting and Transmitting Events with Wireless Sensor Networks in	0947
Logistics	
Neha Pareek, R D Daruwala, Ankur Agrawal	
Multidisciplinary Real Time Data Management of GPRS Based Coastal Drifter and	0950
INSAT Based Automatic Weather Station	
P.Thangarasu, R.Srinivasan, S.Muthukumaravel, Tata Sudhakar	
Performance Comparison of Different OFDM Transmission Schemes: Exploiting	0956
Compressed Sensing for Channel Estimation	
Girish Pavithran, Aswathi C. and Renu Jose	00.61
Deployment of Sensor nodes for Enhancement of Lifetime in Event driven Wireless	0961
Sensor Network	
Ganesh Prasad, Vishal Kumar and Ashraf Hossain Online and Offline Character Recognition: A Survey	0967
Anisha Priya, Surbhi Mishra, Saloni Raj, Sudarshan Mandal and Sujoy Datta	0907
Implementation of V ANET Routing using Computational Intelligence	0971
Nayana Hegde, Sunilkumar S.Manvi	07/1
IOT-BEAT: An Intelligent Nurse for the cardiac Patient	0976
Kinshuk U. Nigam, Abhinee A. Chavan, Sumit S. Ghatule, Vaishali M. Barkade	0,7,0
Object Recognition Using Horizontal Array of Ultrasonic Sensors	0983
Apurva Rajendra patkar, Pankaj P. Tasgaonkar	
Mixed CNT Bundles as VLSI Interconnects	0987
Karthikeyan and P.S. Mallick	
Performance Analysis of Junctionless Double Gate MOSFET using Silicon and	0991

In0.53Ga0.47As	
Sumathi Jyothi Medisetty, Pradipta Dutta	
Implementation of Cloud Based Live Streaming for Surveillance	0996
Neel Oza, N. B. Gohil	
Performance of Free Space Optical Link using Wavelength Diversity over K	0999
Turbulence Channels	
Dhaval Shah, D. K. Kothari and Bindiya Mishra	4004
A New Gray Image Segmentation Algorithm using Cat Swarm Optimization Wazib Ansar and Tanmay Bhattacharya	1004
A Study for Handwritten Devanagari Word Recognition	1009
Satish Kumar	
Hybrid Approach for Apple Fruit Diseases Detection and Classification Using	1015
Random Forest Classifier	
Bhavini J. Samajpati and Sheshang D. Degadwala	
Comparative Study of Self-organizing map and Deep Self-organizing map using	1020
MATLAB	
Indra Kumar D and Manjunath R Kounte A Facture I evel Evelop Fingerment Indexing Apprecial Paged on MV and MCC	1024
A Feature Level Fusion Fingerprint Indexing Approach Based on MV and MCC	1024
using SVM Classifier Pooja A. Parmar and Sheshang D. Degadwala	
Comparative Analysis of Adaptive Beamforming Algorithm LMS, SMI and RLS for	1029
ULA Smart Antenna	102)
Dhaval N. Patel, B.J.Makwana, P.B. Parmar	
Implementation of E-Health Care System using Web Services and Cloud Computing	1034
Unnati Dhanaliya, Anupam Devani	
Implementation of Three Operand Floating Point Adder	1037
Omshree Narule, Prasanna Palsodkar	
A New Approach for Lung Cancer Cell Detection using Mumford-Shah Algorithm R. Janudhivya, S.Gomathi, P.Madhu Mathi, Ms.J.Seetha	1041
A Review on Multicasting Routing Protocols for Mobile AD-HOC Wireless Networks	1045
Rajani K C, Aishwarya P and Meenakshi SR	1043
Two Anchor RF Switch with Variable Step Size	1053
Ankita Chand, Sk. Mohammed. Ali, Sakuntala Mahapatra, Avipsa S. Panda	
An Adaptive Filtering Technique with Self-Adaptive PSO for Estimation of	1057
NonStationary Signals	
Kingshuk Basu and Sarita Nanda	
Analysis of Foreground Detection in MRI Images using Region Based segmentation	1062
R.Kotteswari and K.G Sathiya	1066
A Sub-Threshold Operation of XOR based Energy Efficient Full Adder	1066
Divakar Tamang, Vinay Pandey, Neeraj Kumar Singh Parametric Study and Ontimization of InCaN based Quantum Wall Light Emitting	1070
Parametric Study and Optimization of InGaN based Quantum Well Light Emitting Diode	10/0
Sakshi, Amandeep Kaur, Chandan Kumar Jha	
Characterization of Millimeter Wave Dielectric Resonator Antenna with Slot	1074
Coupled Microstrip Feed	
Deepannita Dash, Sudhakar Sahu	
Modifications of an Antenna from UWB to Multi-Band with Acquired Notch	1078

haracteristics ikash Ranjan Behera, and Sambit Kumar Ghosh corporation of Various Methods for Obtaining Notch Characteristics ambit Kumar Ghosh, and Bikash Ranjan Behera 1083 mbit Kumar Ghosh, and Bikash Ranjan Behera 1084 mage Registration based on SIFT Features and Adaptive RANSAC Transform ahra Hossein-nejad, Mehdi Nasri 1085 pricial Character Extraction under Different Illumination Conditions Application In eal Time Systems 1086 various Registration Systems 1087 various Gosai 1088 new Blind Carrier Frequency Offset Estimation Scheme for OFDM Systems 1089 ivya Prakash, Sakuntala S. Pillai, Arunprakash Jayaprakash and G. Ramachandra Reddy 1096 various Prakash, Sakuntala S. Pillai, Arunprakash Jayaprakash and G. Ramachandra Reddy 1096 various Prakash, Sakuntala S. Pillai, Arunprakash Jayaprakash and G. Ramachandra Reddy 1096 various Prakash, Sakuntala S. Pillai, Arunprakash Jayaprakash and G. Ramachandra Reddy 1096 various Prakash, Sakuntala S. Pillai, Arunprakash Jayaprakash and G. Ramachandra Reddy 1096 various Prakash, Sakuntala S. Pillai, Arunprakash Jayaprakash and G. Ramachandra Reddy 1096 various Prakash, Sakuntala S. Pillai, Arunprakash Jayaprakash and G. Ramachandra Reddy 1096 various Prakash, Sakuntala S. Pillai, Arunprakash Jayaprakash and G. Ramachandra Reddy 1096 various Prakash, Sakuntala S. Pillai, Arunprakash Jayaprakash and G. Ramachandra Reddy 1096 various Prakash, Sakuntala S. Pillai, Arunprakash Jayaprakash and G. Ramachandra Reddy 1096 various Prakash, Sakuntala S. Pillai, Arunprakash Jayaprakash and G. Ramachandra Reddy 1096 various Prakash, Sakuntala S. Pillai, Arunprakash Jayaprakash and G. Ramachandra Reddy 1096 various Prakash, Sakuntala S. Pillai, Arunprakash Jayaprakash and G. Ramachandra Reddy 1096 various Prakash, Sakuntala S. Pillai, Arunprakash Jayaprakash and G. Ramachandra Reddy 1096 various Prakash, Sakuntala S. Pillai, Arunprakash Jayaprakash and G. Ramachandra Reddy 1096 various Prakash, Sakuntala S. Pillai, Arunprakash Jayaprakash and G. Ramachandra
teorporation of Various Methods for Obtaining Notch Characteristics ambit Kumar Ghosh, and Bikash Ranjan Behera ange Registration based on SIFT Features and Adaptive RANSAC Transform ahra Hossein-nejad, Mehdi Nasri optical Character Extraction under Different Illumination Conditions Application In eal Time Systems ami Oza, Paras Gosai New Blind Carrier Frequency Offset Estimation Scheme for OFDM Systems ivya Prakash, Sakuntala S. Pillai, Arunprakash Jayaprakash and G. Ramachandra Reddy erformance Analysis of Compact CPW –Fed Modified ψ-Shaped Micro-strip ntenna for Dual Band mitha P, A.S R Reddy, M.N Giri Prasad ovel Breast Cancer Detection Technique for TMS-India with Dynamic Analysis pproach ved Thouheed Ahmed S, Dr. Kiran Kumari Patil esign of Quadruple Band antenna operating at quadruple frequencies are also for Quadruple Band antenna operating at quadruple frequencies are also for Quadruple Band antenna operating at quadruple frequencies are publification conam Sonar, Dipti Jadhav and Udhav Bhosle ubthreshold Leakage Power Reduction in VLSI Circuits: A Survey idhara K, G S Biradar and Raju Yanamshetti nergy Analysis of AODV Routing Protocol in MANET andafirabadza and P. Khatri nhancing Security Pr oper ties of R umor Riding Pro tocol under V arious A tt a ks Scen ario in P2P Network ary Subaja Christo, S.Meenakshi leasurement of Arterial Oxygen Saturation (SpO2) using PPG Optical Sensor and Madhan Mohan, A. Annie Nisha, V. Nagarajan and E. Smiley Jeya Jothi tress Measurement from Wearable Photoplethysmographic Sensor using Heart Rate
mage Registration based on SIFT Features and Adaptive RANSAC Transform ahra Hossein-nejad, Mehdi Nasri pptical Character Extraction under Different Illumination Conditions Application In pel Time Systems vani Oza, Paras Gosai New Blind Carrier Frequency Offset Estimation Scheme for OFDM Systems ivya Prakash, Sakuntala S. Pillai, Arunprakash Jayaprakash and G. Ramachandra Reddy 1096 reformance Analysis of Compact CPW –Fed Modified ψ-Shaped Micro-strip ntenna for Dual Band nitha P, A.S R Reddy, M.N Giri Prasad ovel Breast Cancer Detection Technique for TMS-India with Dynamic Analysis pproach ned Thouheed Ahmed S, Dr. Kiran Kumari Patil resign of Quadruple Band antenna operating at quadruple frequencies ned Thouheed Association Rules using Objective Function for Mammography Image lassification oonam Sonar, Dipti Jadhav and Udhav Bhosle ubthreshold Leakage Power Reduction in VLSI Circuits: A Survey idhara K, G S Biradar and Raju Yanamshetti nergy Analysis of AODV Routing Protocol in MANET Mafirabadza and P. Kharri nhancing Security Pr oper ties of R umor Riding Pro tocol under V arious A tt a ts Scen ario in P2P Network tary Subaja Christo, S.Meenakshi leasurement of Arterial Oxygen Saturation (SpO2) using PPG Optical Sensor Madhan Mohan, A. Annie Nisha, V. Nagarajan and E. Smiley Jeya Jothi tress Measurement from Wearable Photoplethysmographic Sensor using Heart Rate
mage Registration based on SIFT Features and Adaptive RANSAC Transform ahra Hossein-nejad, Mehdi Nasri ptical Character Extraction under Different Illumination Conditions Application In eal Time Systems wani Oza, Paras Gosai New Blind Carrier Frequency Offset Estimation Scheme for OFDM Systems ivya Prakash, Sakuntala S. Pillai, Arumprakash Jayaprakash and G. Ramachandra Reddy 1096 erformance Analysis of Compact CPW –Fed Modified ψ-Shaped Micro-strip ntenna for Dual Band mitha P, A.S R Reddy, M.N Giri Prasad ovel Breast Cancer Detection Technique for TMS-India with Dynamic Analysis pproach wed Thouheed Ahmed S, Dr. Kiran Kumari Patil essign of Quadruple Band antenna operating at quadruple frequencies Rekha optimized Association Rules using Objective Function for Mammography Image lassification conam Sonar, Dipti Jadhav and Udhav Bhosle ubthreshold Leakage Power Reduction in VLSI Circuits: A Survey idhara K, G S Biradar and Raju Yanamshetti nergy Analysis of AODV Routing Protocol in MANET Mafirabadza and P. Khatri nhancing Security Pr oper ties of R umor Riding Pro tocol under V arious A tt a ks Scen ario in P2P Network dry Subaja Christo, S.Meenakshi leasurement of Arterial Oxygen Saturation (SpO2) using PPG Optical Sensor Madhan Mohan, A. Annie Nisha, V. Nagarajan and E. Smiley Jeya Jothi tress Measurement from Wearable Photoplethysmographic Sensor using Heart Rate
prical Character Extraction under Different Illumination Conditions Application In eal Time Systems wani Oza, Paras Gosai New Blind Carrier Frequency Offset Estimation Scheme for OFDM Systems ivya Prakash, Sakuntala S. Pillai, Arunprakash Jayaprakash and G. Ramachandra Reddy reformance Analysis of Compact CPW –Fed Modified ψ-Shaped Micro-strip ntenna for Dual Band nitha P, A.S R Reddy, M.N Giri Prasad ovel Breast Cancer Detection Technique for TMS-India with Dynamic Analysis pproach ned Thouheed Ahmed S, Dr. Kiran Kumari Patil resign of Quadruple Band antenna operating at quadruple frequencies . Rekha pythiai Agriculture Association Rules using Objective Function for Mammography Image lassification nonam Sonar, Dipti Jadhav and Udhav Bhosle ubthreshold Leakage Power Reduction in VLSI Circuits: A Survey indidara K, G S Biradar and Raju Yanamshetti nergy Analysis of AODV Routing Protocol in MANET Mafirabadza and P. Khatri nhancing Security Pr oper ties of R umor Riding Pro tocol under V arious A tt a ks Scen ario in P2P Network ary Subaja Christo, S.Meenakshi Iteasurement of Arterial Oxygen Saturation (SpO2) using PPG Optical Sensor Madhan Mohan, A. Annie Nisha, V. Nagarajan and E. Smiley Jeya Jothi tress Measurement from Wearable Photoplethysmographic Sensor using Heart Rate
Poticial Character Extraction under Different Illumination Conditions Application In 1092 and Time Systems Vani Oza, Paras Gosai New Blind Carrier Frequency Offset Estimation Scheme for OFDM Systems ivya Prakash, Sakuntala S. Pillai, Arunprakash Jayaprakash and G. Ramachandra Reddy 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1
eal Time Systems vani Oza, Paras Gosai New Blind Carrier Frequency Offset Estimation Scheme for OFDM Systems ivya Prakash, Sakuntala S. Pillai, Arunprakash Jayaprakash and G. Ramachandra Reddy 1096 erformance Analysis of Compact CPW –Fed Modified ψ-Shaped Micro-strip intenna for Dual Band nitha P, A.S R Reddy , M.N Giri Prasad ovel Breast Cancer Detection Technique for TMS-India with Dynamic Analysis pproach ved Thouheed Ahmed S, Dr. Kiran Kumari Patil esign of Quadruple Band antenna operating at quadruple frequencies Rekha ptimized Association Rules using Objective Function for Mammography Image lassification conam Sonar, Dipti Jadhav and Udhav Bhosle ubthreshold Leakage Power Reduction in VLSI Circuits: A Survey idhara K, G S Biradar and Raju Yanamshetti inergy Analysis of AODV Routing Protocol in MANET Mafirabadza and P. Khatri inhancing Security Pr oper ties of R umor Riding Pro tocol under V arious A tt a ks Scen ario in P2P Network lary Subaja Christo, S.Meenakshi leasurement of Arterial Oxygen Saturation (SpO2) using PPG Optical Sensor Madhan Mohan, A. Annie Nisha, V. Nagarajan and E. Smiley Jeya Jothi ltress Measurement from Wearable Photoplethysmographic Sensor using Heart Rate
New Blind Carrier Frequency Offset Estimation Scheme for OFDM Systems ivya Prakash, Sakuntala S. Pillai, Arunprakash Jayaprakash and G. Ramachandra Reddy 1096 erformance Analysis of Compact CPW –Fed Modified ψ-Shaped Micro-strip Intenna for Dual Band Initha P. A.S R Reddy, M.N Giri Prasad ovel Breast Cancer Detection Technique for TMS-India with Dynamic Analysis pproach Invest Thouheed Ahmed S, Dr. Kiran Kumari Patil esign of Quadruple Band antenna operating at quadruple frequencies Institute Inst
New Blind Carrier Frequency Offset Estimation Scheme for OFDM Systems ivya Prakash, Sakuntala S. Pillai, Arunprakash Jayaprakash and G. Ramachandra Reddy 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096 1096
ivya Prakash, Sakuntala S. Pillai, Arunprakash Jayaprakash and G. Ramachandra Reddy lerformance Analysis of Compact CPW –Fed Modified ψ-Shaped Micro-strip ntenna for Dual Band nitha P, A.S R Reddy, M.N Giri Prasad ovel Breast Cancer Detection Technique for TMS-India with Dynamic Analysis pproach wed Thouheed Ahmed S, Dr. Kiran Kumari Patil lesign of Quadruple Band antenna operating at quadruple frequencies Rekha optimized Association Rules using Objective Function for Mammography Image lassification opnam Sonar, Dipti Jadhav and Udhav Bhosle ubthreshold Leakage Power Reduction in VLSI Circuits: A Survey idhara K, G S Biradar and Raju Yanamshetti nergy Analysis of AODV Routing Protocol in MANET Maβirabadza and P. Khatri nhancing Security Pr oper ties of R umor Riding Pro tocol under V arious A tt a ks Scen ario in P2P Network lary Subaja Christo, S.Meenakshi leasurement of Arterial Oxygen Saturation (SpO2) using PPG Optical Sensor Madhan Mohan, A. Annie Nisha, V. Nagarajan and E. Smiley Jeya Jothi tress Measurement from Wearable Photoplethysmographic Sensor using Heart Rate
erformance Analysis of Compact CPW –Fed Modified ψ-Shaped Micro-strip Intenna for Dual Band Initha P, A.S R Reddy, M.N Giri Prasad Initial
ntenna for Dual Band nitha P, A.S R Reddy , M.N Giri Prasad ovel Breast Cancer Detection Technique for TMS-India with Dynamic Analysis pproach ned Thouheed Ahmed S, Dr. Kiran Kumari Patil resign of Quadruple Band antenna operating at quadruple frequencies n. Rekha reptimized Association Rules using Objective Function for Mammography Image replaced Indiana Residual Company Sonar, Dipti Jadhav and Udhav Bhosle reputation on Sonar, Dipti Jadhav and Udhav Bhosle reputation In VLSI Circuits: A Survey ridhara K, G S Biradar and Raju Yanamshetti regy Analysis of AODV Routing Protocol in MANET nhancing Security Pr oper ties of R umor Riding Pro tocol under V arious A tt a residual Christo, S.Meenakshi resulted Interval Company Staturation (SpO2) using PPG Optical Sensor Madhan Mohan, A. Annie Nisha, V. Nagarajan and E. Smiley Jeya Jothi ress Measurement from Wearable Photoplethysmographic Sensor using Heart Rate
ntenna for Dual Band nitha P, A.S R Reddy , M.N Giri Prasad ovel Breast Cancer Detection Technique for TMS-India with Dynamic Analysis pproach ned Thouheed Ahmed S, Dr. Kiran Kumari Patil resign of Quadruple Band antenna operating at quadruple frequencies n. Rekha reptimized Association Rules using Objective Function for Mammography Image replaced Indiana Residual Company Sonar, Dipti Jadhav and Udhav Bhosle reputation on Sonar, Dipti Jadhav and Udhav Bhosle reputation In VLSI Circuits: A Survey ridhara K, G S Biradar and Raju Yanamshetti regy Analysis of AODV Routing Protocol in MANET nhancing Security Pr oper ties of R umor Riding Pro tocol under V arious A tt a residual Christo, S.Meenakshi resulted Interval Company Staturation (SpO2) using PPG Optical Sensor Madhan Mohan, A. Annie Nisha, V. Nagarajan and E. Smiley Jeya Jothi ress Measurement from Wearable Photoplethysmographic Sensor using Heart Rate
ntenna for Dual Band nitha P, A.S R Reddy , M.N Giri Prasad ovel Breast Cancer Detection Technique for TMS-India with Dynamic Analysis pproach ned Thouheed Ahmed S, Dr. Kiran Kumari Patil resign of Quadruple Band antenna operating at quadruple frequencies n. Rekha reptimized Association Rules using Objective Function for Mammography Image replaced Indiana Residual Company Sonar, Dipti Jadhav and Udhav Bhosle reputation on Sonar, Dipti Jadhav and Udhav Bhosle reputation In VLSI Circuits: A Survey ridhara K, G S Biradar and Raju Yanamshetti regy Analysis of AODV Routing Protocol in MANET nhancing Security Pr oper ties of R umor Riding Pro tocol under V arious A tt a residual Christo, S.Meenakshi resulted Interval Company Staturation (SpO2) using PPG Optical Sensor Madhan Mohan, A. Annie Nisha, V. Nagarajan and E. Smiley Jeya Jothi ress Measurement from Wearable Photoplethysmographic Sensor using Heart Rate
ovel Breast Cancer Detection Technique for TMS-India with Dynamic Analysis pproach ved Thouheed Ahmed S, Dr. Kiran Kumari Patil vesign of Quadruple Band antenna operating at quadruple frequencies Rekha ptimized Association Rules using Objective Function for Mammography Image llassification vonam Sonar, Dipti Jadhav and Udhav Bhosle ubthreshold Leakage Power Reduction in VLSI Circuits: A Survey ridhara K, G S Biradar and Raju Yanamshetti nergy Analysis of AODV Routing Protocol in MANET Mafirabadza and P. Khatri nhancing Security Pr oper ties of R umor Riding Pro tocol under V arious A tt a ks Scen ario in P2P Network lary Subaja Christo, S.Meenakshi leasurement of Arterial Oxygen Saturation (SpO2) using PPG Optical Sensor Madhan Mohan, A. Annie Nisha, V. Nagarajan and E. Smiley Jeya Jothi tress Measurement from Wearable Photoplethysmographic Sensor using Heart Rate
ovel Breast Cancer Detection Technique for TMS-India with Dynamic Analysis pproach wed Thouheed Ahmed S, Dr. Kiran Kumari Patil eesign of Quadruple Band antenna operating at quadruple frequencies Rekha ptimized Association Rules using Objective Function for Mammography Image lassification conam Sonar, Dipti Jadhav and Udhav Bhosle ubthreshold Leakage Power Reduction in VLSI Circuits: A Survey ridhara K, G S Biradar and Raju Yanamshetti nergy Analysis of AODV Routing Protocol in MANET Mafirabadza and P. Khatri nhancing Security Pr oper ties of R umor Riding Pro tocol under V arious A tt a ks Scen ario in P2P Network Mary Subaja Christo, S.Meenakshi Ieasurement of Arterial Oxygen Saturation (SpO2) using PPG Optical Sensor Madhan Mohan, A. Annie Nisha, V. Nagarajan and E. Smiley Jeya Jothi tress Measurement from Wearable Photoplethysmographic Sensor using Heart Rate
pproach yed Thouheed Ahmed S, Dr. Kiran Kumari Patil resign of Quadruple Band antenna operating at quadruple frequencies Rekha ptimized Association Rules using Objective Function for Mammography Image llassification conam Sonar, Dipti Jadhav and Udhav Bhosle ubthreshold Leakage Power Reduction in VLSI Circuits: A Survey ridhara K, G S Biradar and Raju Yanamshetti nergy Analysis of AODV Routing Protocol in MANET Mafirabadza and P. Khatri nhancing Security Pr oper ties of R umor Riding Pro tocol under V arious A tt a ks Scen ario in P2P Network lary Subaja Christo, S.Meenakshi leasurement of Arterial Oxygen Saturation (SpO2) using PPG Optical Sensor Madhan Mohan, A. Annie Nisha, V. Nagarajan and E. Smiley Jeya Jothi tress Measurement from Wearable Photoplethysmographic Sensor using Heart Rate 1141
resign of Quadruple Band antenna operating at quadruple frequencies Rekha Potimized Association Rules using Objective Function for Mammography Image Plassification Poonam Sonar, Dipti Jadhav and Udhav Bhosle Pubthreshold Leakage Power Reduction in VLSI Circuits: A Survey Pridhara K, G S Biradar and Raju Yanamshetti Intergy Analysis of AODV Routing Protocol in MANET Properties of R umor Riding Protocol under V arious Att a Resurement of Arterial Oxygen Saturation (SpO2) using PPG Optical Sensor Padhara Rate Interess Measurement from Wearable Photoplethysmographic Sensor using Heart Rate
resign of Quadruple Band antenna operating at quadruple frequencies Rekha Optimized Association Rules using Objective Function for Mammography Image lassification Conam Sonar, Dipti Jadhav and Udhav Bhosle Rubthreshold Leakage Power Reduction in VLSI Circuits: A Survey Cidhara K, G S Biradar and Raju Yanamshetti Inergy Analysis of AODV Routing Protocol in MANET Rafirabadza and P. Khatri Inhancing Security Pr oper ties of R umor Riding Pro tocol under V arious A tt a lass Scen ario in P2P Network Rary Subaja Christo, S.Meenakshi Reasurement of Arterial Oxygen Saturation (SpO2) using PPG Optical Sensor Radhan Mohan, A. Annie Nisha, V. Nagarajan and E. Smiley Jeya Jothi Ress Measurement from Wearable Photoplethysmographic Sensor using Heart Rate
Potimized Association Rules using Objective Function for Mammography Image Classification Sonam Sonar, Dipti Jadhav and Udhav Bhosle Subthreshold Leakage Power Reduction in VLSI Circuits: A Survey Sudhara K, G S Biradar and Raju Yanamshetti Inergy Analysis of AODV Routing Protocol in MANET Mafirabadza and P. Khatri Inhancing Security Pr oper ties of R umor Riding Pro tocol under V arious Att a ks Scen ario in P2P Network Mary Subaja Christo, S.Meenakshi Ileasurement of Arterial Oxygen Saturation (SpO2) using PPG Optical Sensor Madhan Mohan, A. Annie Nisha, V. Nagarajan and E. Smiley Jeya Jothi tress Measurement from Wearable Photoplethysmographic Sensor using Heart Rate 1141
Potimized Association Rules using Objective Function for Mammography Image Classification Sonam Sonar, Dipti Jadhav and Udhav Bhosle Bubthreshold Leakage Power Reduction in VLSI Circuits: A Survey Sudhara K, G S Biradar and Raju Yanamshetti Burrey Analysis of AODV Routing Protocol in MANET Suffirabadza and P. Khatri Inhancing Security Pr oper ties of R umor Riding Protocol under V arious Att a Survey 1125 Survey 1125 Survey Inhancing Security Pr oper ties of R umor Riding Protocol under V arious Att a Survey Inhancing Security Pr oper ties of R umor Riding Protocol under V arious Att a Survey Inhancing Security Pr oper ties of R umor Riding Protocol under V arious Att a Survey Inhancing Security Pr oper ties of R umor Riding Protocol under V arious Att a Inhancing Security Pr oper ties of R umor Riding Protocol under V arious Att a Inhancing Security Pr oper ties of R umor Riding Protocol under V arious Att a Inhancing Security Pr oper ties of R umor Riding Protocol under V arious Att a Inhancing Security Pr oper ties of R umor Riding Protocol under V arious Att a Inhancing Security Pr oper ties of R umor Riding Protocol under V arious Att a Inhancing Security Pr oper ties of R umor Riding Protocol under V arious Att a Inhancing Security Pr oper ties of R umor Riding Protocol under V arious Att a Inhancing Security Pr oper ties of R umor Riding Protocol under V arious Att a Inhancing Security Pr oper ties of R umor Riding Protocol under V arious Att a Inhancing Security Pr oper ties of R umor Riding Protocol under V arious Att a Inhancing Security Pr oper ties of R umor Riding Protocol under V arious Att a Inhancing Security Protocol unde
lassification conam Sonar, Dipti Jadhav and Udhav Bhosle ubthreshold Leakage Power Reduction in VLSI Circuits: A Survey ridhara K, G S Biradar and Raju Yanamshetti nergy Analysis of AODV Routing Protocol in MANET . Mafirabadza and P. Khatri nhancing Security Pr oper ties of R umor Riding Pro tocol under V arious A tt a ks Scen ario in P2P Network lary Subaja Christo, S.Meenakshi leasurement of Arterial Oxygen Saturation (SpO2) using PPG Optical Sensor . Madhan Mohan, A. Annie Nisha, V. Nagarajan and E. Smiley Jeya Jothi tress Measurement from Wearable Photoplethysmographic Sensor using Heart Rate
ubthreshold Leakage Power Reduction in VLSI Circuits: A Survey ridhara K, G S Biradar and Raju Yanamshetti nergy Analysis of AODV Routing Protocol in MANET Mafirabadza and P. Khatri nhancing Security Pr oper ties of R umor Riding Pro tocol under V arious A tt a ks Scen ario in P2P Network Mary Subaja Christo, S.Meenakshi Heasurement of Arterial Oxygen Saturation (SpO2) using PPG Optical Sensor Madhan Mohan, A. Annie Nisha, V. Nagarajan and E. Smiley Jeya Jothi tress Measurement from Wearable Photoplethysmographic Sensor using Heart Rate
ubthreshold Leakage Power Reduction in VLSI Circuits: A Survey ridhara K, G S Biradar and Raju Yanamshetti nergy Analysis of AODV Routing Protocol in MANET Mafirabadza and P. Khatri nhancing Security Pr oper ties of R umor Riding Pro tocol under V arious A tt a ks Scen ario in P2P Network lary Subaja Christo, S.Meenakshi leasurement of Arterial Oxygen Saturation (SpO2) using PPG Optical Sensor Madhan Mohan, A. Annie Nisha, V. Nagarajan and E. Smiley Jeya Jothi tress Measurement from Wearable Photoplethysmographic Sensor using Heart Rate
ridhara K, G S Biradar and Raju Yanamshetti nergy Analysis of AODV Routing Protocol in MANET . Mafirabadza and P. Khatri nhancing Security Pr oper ties of R umor Riding Pro tocol under V arious A tt a ks Scen ario in P2P Network lary Subaja Christo, S.Meenakshi leasurement of Arterial Oxygen Saturation (SpO2) using PPG Optical Sensor . Madhan Mohan, A. Annie Nisha, V. Nagarajan and E. Smiley Jeya Jothi tress Measurement from Wearable Photoplethysmographic Sensor using Heart Rate
nergy Analysis of AODV Routing Protocol in MANET Mafirabadza and P. Khatri nhancing Security Pr oper ties of R umor Riding Pro tocol under V arious A tt a ks Scen ario in P2P Network Mary Subaja Christo, S.Meenakshi leasurement of Arterial Oxygen Saturation (SpO2) using PPG Optical Sensor Madhan Mohan, A. Annie Nisha, V. Nagarajan and E. Smiley Jeya Jothi tress Measurement from Wearable Photoplethysmographic Sensor using Heart Rate 1125 1126 1130 1130 1130 1136 1136
Mafirabadza and P. Khatri nhancing Security Pr oper ties of R umor Riding Pro tocol under V arious A tt a ks Scen ario in P2P Network lary Subaja Christo, S.Meenakshi leasurement of Arterial Oxygen Saturation (SpO2) using PPG Optical Sensor Madhan Mohan, A. Annie Nisha, V. Nagarajan and E. Smiley Jeya Jothi tress Measurement from Wearable Photoplethysmographic Sensor using Heart Rate 1141
nhancing Security Pr oper ties of R umor Riding Pro tocol under V arious A tt a ks Scen ario in P2P Network lary Subaja Christo, S.Meenakshi leasurement of Arterial Oxygen Saturation (SpO2) using PPG Optical Sensor Madhan Mohan, A. Annie Nisha, V. Nagarajan and E. Smiley Jeya Jothi tress Measurement from Wearable Photoplethysmographic Sensor using Heart Rate 1141
ks Scen ario in P2P Network Sary Subaja Christo, S.Meenakshi Ieasurement of Arterial Oxygen Saturation (SpO2) using PPG Optical Sensor Madhan Mohan, A. Annie Nisha, V. Nagarajan and E. Smiley Jeya Jothi tress Measurement from Wearable Photoplethysmographic Sensor using Heart Rate 1141
Iary Subaja Christo, S.Meenakshi Ieasurement of Arterial Oxygen Saturation (SpO2) using PPG Optical Sensor Madhan Mohan, A. Annie Nisha, V. Nagarajan and E. Smiley Jeya Jothi tress Measurement from Wearable Photoplethysmographic Sensor using Heart Rate 1141
Ieasurement of Arterial Oxygen Saturation (SpO2) using PPG Optical Sensor1136Madhan Mohan, A. Annie Nisha, V. Nagarajan and E. Smiley Jeya Jothi1141tress Measurement from Wearable Photoplethysmographic Sensor using Heart Rate1141
. Madhan Mohan, A. Annie Nisha, V. Nagarajan and E. Smiley Jeya Jothi tress Measurement from Wearable Photoplethysmographic Sensor using Heart Rate 1141
tress Measurement from Wearable Photoplethysmographic Sensor using Heart Rate 1141
Madhan Mohan,V Nagarajan, Sounak Ranjan Das
stimation and Performance – Kalman Based Approach: A Review 1145
Rajender, T.Anilkumar, K.Srinivasa Rao
nergy Efficient Data Treasuring in Densely Populated Wireless Sensor Network 1152
futhuraman Thangaraj, M.Renuga Devi, Subramanian Anuradha
eceiver Design for Quasi-Asynchronous MC-CDMA by using QCSS Code 1159
bdus Samad, Avik R. Adhikary and Sudhan Majhi
, , , , , , , , , , , , , , , , , , ,
INCAL AND MOLADONAL AIT GESTUTE DETECTION. IISING UNITCAL MENSORS METHO IN LITAZ
8 1
utomotive Infotainment System
8 1

Design and Implementation of High Performance Advanced Extensible Interface(AXI) Based DDR3 Memory Controller Manoj Gupta, Ashok Kumar Nagawat	1175
Wireless Charging for Low Power Applications using Qi Standard Kiruthiga. G, Mahajan Yash Jayant, Sharmila.A	1180
Security: An Effective Technique to Protecting Sensitive Information using Quick Response Code Lokesh S. Khedekar	1185
Design and Analysis of Adder architectures in Multiple Constant Multiplication (MCM) in fixed width reconfigurable FIR Architecture Muralirajan.S, Sivasundarapandian.S	1189
Combining LBP and Contourlet Features for Image Retrieval T.G. Subash Kumar and V. Nagarajan	1193
Robust and Secure Hashing using Gabor filter and Markov Absorption Probability Ram Kumar Karsh, R.H. Laskar, Bhanu Bhai Richhariya	1197
Study and Analysis of Embedded System based Indoor Navigation on Multiple Platforms Jeeba M. Varghese and Rajesh Kannan Megalingam	1203
A New Block-based Copy-Move Forgery Detection Method in Digital Images Hajar Moradi-Gharghani and Mehdi Nasri	1208
Performance Evaluation of Multi-Branch Multi-Hop Networks with K th Best Relay Selection Sk. Riyaz Hussain, K. Rama Naidu, M. Lakshmi Renuka, S. Padma Sri	1213
Thermal and Threshold Voltage Analysis of GaN MOSFET with AlGaN/GaN Heterostructure Arun Sunny, Sudakar Singh Chauhan	1218
Self Testing and Fault Secure XOR/XNOR Circuit Using FinFETs Sarada Musala, and Avireni Srinivasulu	1222
Characterization of Submicron Ring Oscillator using the First Order Design Equations Aravinda Koithyar and T. K. Ramesh	1227
Infield Firmware Update: Challenges and Solutions Neha Jain, Swapnil G. Mali and Suhas Kulkarni	1232
Image Splicing Detection using Gaussian or Defocus Blur Anurag Das, Abhishek Medhi, Ram Kumar Karsh, Rabul Hussain Laskar	1237
Tomato Plant Disease Classification in Digital Images using Classification Tree H. Sabrol and K. Satish	1242
Multiple Nutrient Deficiency Detection in Paddy Leaf Images using Color and PatternAnalysis MV Latte, Sushila Shidnal	1247
FPGA Based Data Acquisition with Modbus Protocol Jaimeen N. Chhatrawala, Nandish Jasani and Vidita Tilva	1251
The Smart Number Plate Vanshaj Sikri	1255
Implementation of 4x4 Vedic Multiplier using Carry Save Adder in Quantum-Dot Cellular Automata	1260

Ashvin Chudasama, Trailokya Nath Sasamal	
An RSU Based Approach: A solution to overcome major issues of Routing in	1265
VANET	
Kajal Jain and Amutha Jeyakumar	
Fast Coding with Edge Preservation for Video/Image Interpolation	1270
M. Nagaraju Naik, P. Rajesh Kumar	1055
High Performance Redundant Binary Multiplier	1277
Ashish A. Bawaskar, Vilas Alagdeve and Rashmi Keote Design and Power Noise Cancellation Analysis of Low Dropout Voltage Regulator	1282
Supriya Motkurwar, Ujwala Ghodeswar	1202
Design and Synthesis of Goldschmidt Algorithm based Floating Point Divider on	1286
FPGA	1200
Naginder Singh and Trailokya Nath Sasamal	
Design of Reversible Ternary Adder/Subtractor and Encoder/Priority Encoder	1290
Circuits	
Kaustav Ghosh, Md. Misbahul Haque, Sanjay Chakraborty	
TCP Delay-Friendliness	1296
Sneha Thombre, Lalit M. Patnaik, Sanjay K. Bose	1202
Analysis of Flat-Gain Hybrid Optical Amplifier using Pump Optimization and Pump	1303
Recycling Anjali Kaushik, Vinod Kapoor	
A Comparative Analysis of a Navigation Platform Designed in Arduino and FPGA	1306
Aarsha Anil S and Rajesh Kannan Megalingam	1500
Design of a Quadrature Hybrid Waveguide Coupler at High Frequency for High	1311
Power Applications	_
Smita S. Olambe, Alice N. Cheeran, Harish V. Dixit	
Image Based Classification of Normal and Special People using Constrained Local	1316
Model	
Pratibha S. Dodake and Anil R. Karwankar	
PCB Solder Pad Inspection Mechanism using Gerber File	1321
Vediya Raghuvanshi, Aparajita Burman, P. P. Bartakke, Satish Deshpande	1226
Exploration on Low Cost and Effective EOG Bio-potential Amplifier Design and	1326
Development <i>Khomdram Jolson Singh, Dhanu Chettri, Rudi Okram and Lydia Yuhlung</i>	
Land Cover Classification based on NDVI using LANDSAT8 Time Series: A Case	1332
Study Tirupati Region	1002
Jeevalakshmi. D, S. Narayana Reddy, B. Manikiam	
Dynamic Block Coding for Image Filtration in Medical Applications	1336
Somashekhar Swamy, P.K.Kulkarni	
Implementation of Fused Floating Point Three Term Adder Unit	1343
Mahesh Popalghat, Prasanna Palsodkar, SM-IEEE	
Best Relay Selection using Co-operative Game Theory: MANETS	1347
K. Rajesh Reddy, Ajmera Rajesh	4255
Implementation of Low Power BCD Adder using Gate Diffusion Input Cell	1352
Gugulothu Saida, Shweta Meena Data Cathoring in Wireless Sanson Naturally for Energy Efficiency with and without	125(
Data Gathering in Wireless Sensor Network for Energy Efficiency with and without	1356
Compressive Sensing at Sensor Node	

Sonali Padalkar, Aditya Korlekar and Utkarsha Pacharaney	
Optimization of Co-operative Spectrum Sensing Network with Multiple Antennas in	1360
Weibull Fading Channel using Improved Energy Detector	
M.Ranjeeth, S.Anuradha, Sipra Behera	
Optimal Synchronous Node Design with Traffic Governance in WSN	1365
Pattem Sampath Kumar, K. JayaSankar, V.Sumalatha	
Comparison Between Vertical Handoff Algorithms for Heterogeneous Wireless	1370
Networks	
Ankur Agrawal, Amutha Jeyakumar, Neha Pareek	
Design of High Speed Conditional Push Pull Pulsed Latch	1374
Vaishali Ahuja, P.T.Karule, U.S.Ghodeswar	1250
Automated Seed Sowing Agribot using Arduino	1379
Saurabh Umarkar and Anil Karwankar	1204
Design of Dual Band, Wideband Planar Antenna using Meta Material <i>Vidya kumari and A.K. Tiwary</i>	1384
Design of Triple Band Planar Antenna using Composite Right Left Handed	1388
Metamaterial	1300
Vidya Kumari and Anjini KumarTiwary	
A New Approach to Face Detection based on YCgCr Color Model and Improved	1392
AdaBoost Algorithm	10)2
Rosali Mohanty, M.V. Raghunadh	
MATLAB Based Model for Internal Electrification System of Local Trains	1397
Sharvari Sane, Swati Sharma and Sanjay K Prasad	
Design of High Performance Parallel Self Timed Adder	1400
M.Sushmidha,B.Premalatha	
Design of Low Power Content Addressable Memory using Charge Sharing Master	1405
Slave Match Line	
D.Sriram, B.Premalatha	
Optimization of Cooperative Spectrum Sensing Network with Multiple Antennas in	1410
Nakagamim Fading Channel using Improved Energy	
Detector	
M.Ranjeeth, Sipra Behera, S.Anuradha	1 41 7
Power Control through Water Filling Game Theory in Adaptive Modulation Based	1415
MCCDMA-MIMO System Sundhan Ammugam Dananianan Pammal	
Sundhar Arumugam, Dananjayan Perumal An Application of EMD Technique in Detection of Technology Posts	1420
An Application of EMD Technique in Detection of Tachycardia Beats Usha Desai, C. Gurudas Nayak, G. Seshikala	1420
Analysis of Encrypted Images using Discrete Fractional Transforms viz. DFrFT,	1425
DFrST and DFrCT	1723
Bharti Ahuja Salunke, Sharad Salunke	
Design of Rectangular and Hemispherical Dielectric Resonator Antenna	1430
Pratima R Pimpalgaonkar, Mukesh R Chaurasia, Bhargavi T Raval, Trushit K. Upadhyaya, Killol	
Pandya	
TCAD Simulation of Ge-GaAs Hetrojunction Dopingless Tunnel Field Effect	1434
Transistor	
Ruchi Juyal and Sudakar Singh Chauhan, Member, IEEE	
Analysis and Design of Couplers using Artificial Transmission Line	1438

Spoorti Almad and M. N. Sujatha	
Review of Research Trends in Underwater Communications-A Technical Survey	1443
B. Pranitha, L. Anjaneyulu	
Optimizing FinFET Parametersfor MinimizingShort Channel Effects	1448
Abhishek Kumar, Sruti Suvadarsini Singh	
Modelling and Simulation of Spectral Attenuation and Central Dip Parameters in	1452
Optical Fiber	
Rahul A. Mahadik, Anand Pandey and Anjali S. Bhalchandra	
Fast Map-Addressing for Content AddressableMemories using Register	1456
Reconfiguration	
K.Suresh Kumar, Y.Rajasree Rao, K.Manjunathachari	4.64
Solving Vehicle Routing Problem using Hybrid Swarm Intelligent Methods	1461
K.M.Dhanya and S.Kanmani	1466
Implementation of Colour Image Steganography using LSB and Edge Detection	1466
Technique: A LabVIEW Approach Shruti C. Dande, Sushma S. Agrawal and Sunil R. Hirekhan	
Enhancing Transmittance Power & Capacity in Optical Network	1471
Kavitha G.R and Indumathi T.S.	14/1
Volume-based Spectrum Sensing for OFDM based Cognitive Radio	1476
Shaikh Abdul Tahir and Srinivas Ramavath	1470
RFID Based School Bus Tracking and Security System	1481
Shraddha Shah, Bharti Singh	1101
An Algorithm to Detect the Forged Part in an Image	1486
Azra Parveen and Akash Tayal	
Design of Encoder and Decoder for Golay code	1491
Pallavi Bhoyar	
Performance Analysis of Wireless Power Transfer in Interference Alignment	1496
Networks	
Mathew Amala Rani .A and M.Vadivel	
Operational Analysis of k-medoids and k-means Algorithms on Noisy Data	1500
Wellington Simbarashe Manjoro, Mradul Dhakar, Brijesh Kumar Chaurasia	1.50.6
Design of Low Power High Speed SAR based 16-bit Analog to Digital Converter:	1506
Charge Sharing Approach Umer Zahal C.P. J. Manjula	4 7 4 4
Field Programmable Gate Array Implementation of Digital Filter for Cochlear	1511
Implant	
Sarungbam Sanahanbi Devi, Madhuparna Chakraborty and Roshan JameerPatan Leakaga Detection and Estimation using IP. Thermography	1516
Leakage Detection and Estimation using IR Thermography Mohammedhusen H Manekiya and Arulmozhivarman.P	1310
Fuzzy C Means based Feature Extraction and Classification of Diabetic Retinopathy	1520
using Support Vector Machines	1320
S. Choudhury, S. Bandyopadhyay, SK.Latib, D.K. Kole, C. Giri	
Surveillance and Rescue Robot using Android Smartphone and the Internet	1526
Mohammad Shoeb Shah and P. B. Borole	
Design ofLow-Power Explicit type Pulse-Trigger Generator for Flip-Flops	1531
T.Sharanya, S.Aruna Mastani	
Direction of Arrival Estimation in Smart Antenna for Marine Communication	1535
Deepthy M Vijayan, Sreedevi K Menon	

Design of 5 GHz Microstrip Line based RFSubsystem Anjali Mary James, J.Manjula	1541
Simulation-Based Performance Analysis of ZigBee in Three Dimensional Smart Grid	1546
Environments	10.10
Reema Singh Chauhan, Jeetu Sharma, M. K. Jha, and J. V. Desai	
Blind Color Image De-Convolution in YUV Space	1551
Roshan Jameer Patan, Madhuparna Chakraborty and Sarungbam Sanahanbi Devi	
Insight to AMP and ADMM based Sparse Signal Reconstruction	1556
Surya Subramanian and Gandhiraj R	
Analysis of Various Parameters by Energy Audit	1560
Swapnil Zadey, Srushti Chafle and A.SLilhahre	1 - 2 -
Smart Geophone Sensor Network for Effective Detection of Landslide Induced	1565
Geophone Signals	
Deekshit V N, Maneesha Vinodoni Ramesh, Indukala P.K, and G. Jayachandran Nair	1570
3D Volume Reconstruction using Hologram Mohammodhusan H. Manakina and Anulmorhinannan P.	1570
Mohammedhusen H Manekiya and Arulmozhivarman.P Design of 60 GHz GaAs LNA	1575
Sourabh Tiwari, J Manjula, S Malarvizhi	13/3
Hybrid Dielectric-loaded Surface Plasmonic Waveguide	1579
Asmita Bhaumik, Dibyendu Ghoshal	13/9
Acceleration of Hough Transform Algorithm using Graphics Processing Unit (GPU)	1584
Parag Ram Patil, Mukesh D. Patil, Vishwesh A. Vyawahare	1304
CMOS Analog Amplifier Circuit sizing using Opposition based Harmony Search	1589
Algorithm	1005
S. Mallick, K. Sudhakar, R. Kar, D. Mandal, S. P. Ghoshal	
A Survey: Comparative Study of Applications, Attacks, Security and Privacy in	1594
VANETS	
Aakash Luckshetty, Sindhu Dontal, Shrikant Tangade and Sunilkumar S.Manvi	
Detecting Retina Artifacts from Retin Opthalmoscope Scanning Images Based on	1599
Retinal Area Detector	
K.Raghavi, Ranjith Balakrishnan, J.S.Leena Jasmine	
Identification of a Two Stage Cascaded Nonlinear System of Trigonometric	1604
Nonlinearity using Particle Swarm Optimization with Aging Leader and Challengers	
P. S. Pal, S. Choudhury, A. Ghosh, R. Vinay Kumar, R. Kar, D. Mandal, S. P. Ghoshal	
Identification of Hammerstein Model using Bacteria Foraging Optimization	1609
Algorithm	
P. S. Pal, A. Ghosh, S. Choudhury, D. Debapriya, R. Kar, D. Mandal, S. P. Ghoshal	
Brand Relationship Quality of Online Shopping Portals A Study in the Indian	1614
Context	
Arun Preethi Pillai, Deepak Gupta, Sangeetha Gunasekar	1.610
Export Earnings of Telecommunication, Software and ITeS – A Comparative Study	1619
Post Financial Crisis	
Saai Vighnesh.K and Sangeetha Gunasekar	1(22
Hammerstein Model based System Identification using Craziness Based Particle	1623
Swarm Optimization Algorithm P. S. Pal, A. Charles, S. Charles, A. Kuman, P. Van, D. Mandal, S. P. Charles, A. Ch	
P. S. Pal, A. Ghosh, S. Choudhury, A. Kumar, R. Kar, D. Mandal, S. P. Ghoshal	1628
Identification of Fourth Order Nonlinear PolynomialModel using Simplex Particle	1028

Carrama Ondinination Algorithm	
Swarm Optimization Algorithm P. S. Pal, S. Choudhury, A. Ghosh, H. K. Gangwar, R. Kar, D. Mandal, S. P. Ghoshal	
Social Emotional Optimization Algorithm Based Identification of Nonlinear	1633
Hammerstein Model	1033
P. S. Pal, S. Choudhury, A. Ghosh, S. Kumar, R. Kar, D. Mandal, S. P. Ghoshal	
A TOBIT Analysis of Financial Crisis Impact on Capital Structure	1638
Pavithra Amirthalingam and Sangeetha Gunasekar	1030
RSS-Based Spoofing Detection and Localization Algorithm in IEEE 802.11 Wireless	1642
Networks	1042
Yamini Gajbhiye, R.D. Daruwala	
Implementation of 8-bit Folding and Interpolating Analog to Digital Converter in	1646
90nm technology	1040
Amol Phad, Vaibhav Ingale, Rashmi Vaidya and Pratibha Shingare	
A PAPR Reduction Technique in OFDM Transmissions using Hierarchical QAM	1650
Soubhagya S Prabhu and P. Premalatha	1030
Spatial Cluster Restructuring Sensor Nodes for Efficient Data Gathering to Increase	1654
Wireless Sensor Network Lifetime	1034
Utkarsha S Pacharaney and Rajiv Kumar Gupta, TEC, Nerul, India	
Wavelet Mutation Based Novel Particle Swarm Optimization Technique for	
Comparison of the Performance of single ring planar Antenna Arrays	1659
Rajesh Bera, Durbadal Mandal, Sakti Prasad Ghoshal, Rajib Kar	1037
Design of high gain patch antenna with metamaterial structure	1664
Yongqiang Deng, Yiting Shuai, Zhaobin Chen	1001
Optimal Feature Extraction and Selection Techniques for Speech Processing: A	1669
Review	
Ankita N. Chadha, Mukesh A. Zaveri and Jignesh N. Sarvaiya	
An Automatic Segmentation & Detection of Blood Vessels and Optic Disc in Retinal	1674
Images	
Anchal Sharma, Shaveta Rani	
A Competent Fusion True Instance Face Recognition Algorithm in Java Milieu	1679
Prajakta Suhasrao Kale	
Design of a Frequency Reconfigurable Pixel Patch Antenna for Cognitive Radio	1684
Applications	
Raji George, C.R.S. Kumar, S.A. Gangal	
Non Linear Dynamic System Identification using Legendre Neural Network and	1689
Firefly Algorithm	
Snigdha Behera, Badrinarayan Sahu,Member, IEEE	
An IoT Framework for Intelligent vehicle monitoring System	1694
Rahul B. Pendor , P. P. Tasgaonkar	
Energy -Efficient Resource Allocation in WDM Networks	1697
T.K Ramesh and Sandeep Kumar Konda	4=0.1
Design of Fractal Antenna Based on Koch-Sierpinski Combination for UWB	1701
Application	
Arati Behera, Sarmistha Satrusallya, Mihir Narayan Mohanty	
Generation of JPEG Quantization Table using Real Coded Quantum Genetic	1705
Algorithm	
B.Vinoth Kumar, G.R.Karpagam, and S.P.Naresh	

1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710 1710	5 3 7
Collaborative Service Oriented Smart Grid using the Internet of Things Mukesh A Zaveri, Saurabh K Pandey and J Sathish Kumar Digitally Controlled Oscillator with Variable Capacitive Loading Milind More and Prakash Apte A Review on Neural Network and its Implementation on Breast Cancer Detection Sachin, Tarun Jayaraj, V. G. Sanjana, V. Priya Darshini Structural and Electrical Properties of Al Doped ZnO Thin Film Grown on Different Substrates Sagarika Ranasingha, Susanta Kumar Sahoo and Udai P. Singh	3 7
Digitally Controlled Oscillator with Variable Capacitive Loading Milind More and Prakash Apte A Review on Neural Network and its Implementation on Breast Cancer Detection Sachin, Tarun Jayaraj, V. G. Sanjana, V. Priya Darshini Structural and Electrical Properties of Al Doped ZnO Thin Film Grown on Different Substrates Sagarika Ranasingha, Susanta Kumar Sahoo and Udai P. Singh	7
Milind More and Prakash Apte A Review on Neural Network and its Implementation on Breast Cancer Detection Sachin, Tarun Jayaraj, V. G. Sanjana, V. Priya Darshini Structural and Electrical Properties of Al Doped ZnO Thin Film Grown on Different Substrates Sagarika Ranasingha, Susanta Kumar Sahoo and Udai P. Singh	7
A Review on Neural Network and its Implementation on Breast Cancer Detection Sachin, Tarun Jayaraj, V. G. Sanjana, V. Priya Darshini Structural and Electrical Properties of Al Doped ZnO Thin Film Grown on Different Substrates Sagarika Ranasingha, Susanta Kumar Sahoo and Udai P. Singh	
Sachin, Tarun Jayaraj, V. G. Sanjana, V. Priya Darshini Structural and Electrical Properties of Al Doped ZnO Thin Film Grown on Different Substrates Sagarika Ranasingha, Susanta Kumar Sahoo and Udai P. Singh	
Structural and Electrical Properties of Al Doped ZnO Thin Film Grown on Different Substrates Sagarika Ranasingha, Susanta Kumar Sahoo and Udai P. Singh	<u> </u>
Substrates Sagarika Ranasingha, Susanta Kumar Sahoo and Udai P. Singh	L
Sagarika Ranasingha, Susanta Kumar Sahoo and Udai P. Singh	
	1
Sonam Tiwari, J.Manjula	
Design of VCO with Harmonic Extraction Circuits 1737	7
Rituparna Bhowmick, J. Manjula	
Heterojunction Tunnel FET with Heterodielectric BOX 1743	3
Madhini. Mohammad and Gaurav Saini	
Finger Cursor Using Gesture Recognition 1747	7
Shiva Gupta, Suvarna Pansambal, Swati Shirke Monitoring Stress Level Parameters of Frequent Computer Users 1753)
Monitoring Stress Level Parameters of Frequent Computer Users Payal Wasnik, Amutha Jeyakumar	,
Ultrasound Image Despeckling based on Local Binary Pattern and Local 1758	₹
Homogeneity	,
Ajitha R. Subhamathi	
Area-Delay-Power Efficient PSO Based Full Adder in Different Technologies 1762	2
A. Kumar, S. Kumar, P. K. Prasad, R. Das, R.Kar, D. Mondal, S.P. Ghoshal	
Detection of Arrhythmia based on Discrete Wavelet Transform using Artificial 1767	7
Neural Networkand Support Vector Machine	
Preeti N. Ranaware and Rohini A.Deshpande	1
Phases under Gaussian Additive Noise Susant Kumar Panigrahi, Supratim Gupta, and Prasanna K. Sahu	L
Software Based Sign Language Converter 1777	7
Keerthi S Warrier, JyateenKumar Sahu, Himadri Halder, Rajkumar Koradiya, and Karthik Raj V	,
Design and Implementation of Application using Voice Control Oversmart Watch 1781	1
R. Devi, N. Prabakaran	
Better than Improved Sinc Power Pulse for Inter Carrier Interference Reduction in 1786	6
OFDM System	
Pradeep Kumar, P. Harikrishna Prasad, L. Anjaneyulu	
Voice Encryption and Decryption in Telecommunication 1790)
Gaurav R. Bagwe, Dhanashree S. Apsingekar, Sayali Gandhare and Smita Pawar	4
Online Search Tool: Case of Indian Matrimony Portals Syngaphys Desprik Gunta, Sangaetha Gungaekar	·
Sucanyaa J Iyer, Deepak Gupta, Sangeetha Gunasekar Factors Affecting Frequency of Eating Out Among Indians 1799)
Naren Mohan, Sangeetha Gunasekar, Deepak Gupta	•
Random Effect Approach: Global Financial Crisis Impact on Indian Basic Metal 1803	3
Industry	
Poorna Prakash J, Sangeetha Gunasekar	

Routing Protocol for Wireless Sensor Network Debabrata Singh, Binod Kumar Pattanayak, Chandan Kumar Panda Design and Development of SMD based Wearable Pulse Oximeter Vishant Sutar, Mahesh Parihar, Rohan Ijare and Kajal Gowari Dptimal Design of Concentric Elliptical Array Antenna for Maximum Side-lobe Level Reduction using Particle Swarm Optimization with aging Leader and Challengers Cajesh Bera, Durbadal Mandal, Sakti Prasad Ghoshal, Rajib Kar	
Design and Development of SMD based Wearable Pulse Oximeter Vishant Sutar, Mahesh Parihar, Rohan Ijare and Kajal Gowari Design of Concentric Elliptical Array Antenna for Maximum Side-lobe Level Reduction using Particle Swarm Optimization with aging Leader and Challengers Rajesh Bera, Durbadal Mandal, Sakti Prasad Ghoshal, Rajib Kar	
Vishant Sutar, Mahesh Parihar, Rohan Ijare and Kajal Gowari Optimal Design of Concentric Elliptical Array Antenna for Maximum Side-lobe Level Reduction using Particle Swarm Optimization with aging Leader and Challengers Cajesh Bera, Durbadal Mandal, Sakti Prasad Ghoshal, Rajib Kar	
Optimal Design of Concentric Elliptical Array Antenna for Maximum Side-lobe Level Reduction using Particle Swarm Optimization with aging Leader and Challengers Cajesh Bera, Durbadal Mandal, Sakti Prasad Ghoshal, Rajib Kar	7
Reduction using Particle Swarm Optimization with aging Leader and Challengers Rajesh Bera, Durbadal Mandal, Sakti Prasad Ghoshal, Rajib Kar	,
Pajesh Bera, Durbadal Mandal, Sakti Prasad Ghoshal, Rajib Kar	
Total Error Rate in Cooperative Spectrum Sensing with AND, OR and Majority 1822	2
Susion Rules	_
Chilakala Sudhamani, K.Abhinav Reddy, D.Shadulla Hussain, P.Pavan Kumar, T.Uday Kumar	
PV Based Speed Control of Dc Motor Using Interleaved Boost Converter With Sic 1826	5
MOSFET and Fuzzy Logic Controller	
Karthika .P, Ameen Basha .M, Ayyappan .P, Sidharthan .C .K, Rajakumar .V .R	
Congestion Control Techniques in Networking 1831	1
XM Archana Patel and Richa Martolia	
Sliding Window Protocols with Variable Timer and Dynamic Buffer 1836	5
K.M. Archana Patel, Nidhi	
Boost Converter based MLI Topology using HBridge for device control application 1840)
vith reduced device count T.Suresh Kumar, S.Kalaivani, Priyadharsini	
Tumor Extraction from MRI images using Dynamic Genetic Algorithmbased Image 1845	5
Segmentation and Morphological Operation	
miya Halder, Anuva Pradhan, Sourjya Kumar Dutta and Pritam Bhattacharya	
Adaptive Algorithms in Smart Antenna Beamformation for Wireless Communication 1850)
R. Supriya and D. Shashi Kumar, Student Member IEEE	
Design and Development of Wireless Sensor Node for Anti-Poaching 1854	4
Ikshay D. Sonwane, V. N Bhonge, and Ajay Khandare	
Enhanced Fingerprint Distortion Removal System 1859)
2. Shanthi, T. Arul Kumaran	4
Design of Radio-over-Fiber Passive Optical Network for Wireless and Wireline 1864	1
Access	
Charitra Sree, M. Baskaran.	<u> </u>
ncrease Accuracy in Range Estimation of Radar System 1868	8
Vilesh S Shirude An Efficient Noise-Robust Automatic Speech Recognition System using Artificial 1873	,
Neural Networks	•
antosh Gupta, Kishor M. Bhurchandi, and Avinash G. Keskar	
Maximum Power Point Tracking Controller using P and O Algorithm for Solar PV 1878	2
Array on FPGA	,
Chomdram Jolson Singh and Subir Kumar Sarkar	
Fusion of Satellite Images in Transform Domain 1884	1
Venkatesh H and K Viswanath	•
Performance Analysis of Mobile WiMax for Frequency Selective Fading 1889)
Channel Models	-
Hardeep Kaur and M.L. Singh	
dentification and Grouping of Brain related Tumors by applying Hybrid LSF Model 1893	3
! Nanda Gopal Reddy, Roheet Bhatnagar	

Role of ARFI Elastography for the Diagnosis of Breast Tumour R.Sandanalakshmi, P.Sharmila, A.Ramesh	1899
Enhancement of Security in Coginitive	1905
Networks	1700
Natasha Saini, Nitin Pandey, Ajeet PalSingh	
Digital Pen for Paralyzed Patient	1908
Narayan P . Kharaje, Kausar Fakir, Sushma Kodagali	
Comparative Review on Optimizing Headway Distance for Connectivity in Vanets	1912
Using Artificial Bee Colony Algorithm	
Harpreet Kaur and Sandeep Sharma	
Analysis of Linear Sequential and Extreme Programming Development Methodology	1916
for a Gaming Application	
Pooja Sharma, Nitasha Hasteer	
Design and Analysis of Adiabatic Complex Sequential Logic Circuits in Sub-	1921
Threshold Regime for Ultra-Low	
Power Application	
Manash Chanda ,Member, IEEE, Diptansu Sinha , Jeet Basak, Tanushree Ganguli and Chandan K.	
Sarkar Design and Implementation of Adjobatic Multiplier in Sub-threshold Design for	1027
Design and Implementation of Adiabatic Multiplier in Sub-threshold Regime for Ultra low Power Application	1927
Manash Chanda , Jeet Basak , Diptansu Sinha ,Student Member, IEEE, Tanushree Ganguli and	
Manash Chanda , Jeel Basak , Dipiansu Sinna ,Siudeni Member, 1EEE, Tahushree Ganguii ana Chandan K. Sarkar	
Emotion Recognition from EEG signal using ISO-FLANN with Firefly Algorithm	1932
J.Preethi, S.Sowmiya	1752
Web Database Testing using Er Diagram and State Transition Model	1937
C.P. Indumathi and A. Sabeena Begum	1,0,
A tapered feed circular monopole super ultra-wideband(UWB) printed antenna	1943
Nilesh Kumar, Krishan Kumar Singh and Ritesh K. Badhai	
VLSI Implementation of Energy Detection Algorithm for Cognitive Radio	1947
Pratik D. Patangrao, Pankaj P. Tasgaonkar	
Real Time Traffic Management using Internet of Things	1950
Tanvi Tushar Thakur, Ameya Naik, Sheetal Vatari, Manjiri Gogate	
Design and Implementation of HEMT Based Class-E Power Amplifier for 60 Ghz	1954
Rakshaka Ramu, S. Malarvizhi	
IP for solar MPPT charger	1959
Rahul.R.Varma and P.P.Bartakke	
A High gain and High Linear LNA for Low Power Receiver Front-End Applications	1964
G. Bhushan Rao	10.63
Robust Embedding of Image Watermark using LWT and SVD	1968
Radhika G. Kabra and Sushma S. Agrawal	1052
Performance Analysis of Network Intrusion Detection Schemes using Apache Spark	1973
Manish Kulariya, PriyankaSaraf, Raushan Ranjan, Govind P. Gupta	1070
A Novel Approach for Reduction of PAPR in OFDM Communication	1978
Devika Rajeswaran and Aswathy K. Nair	1003
Low Power CMOS Inverter in Nanometer Technology	1982
Rudraksh Gatkal and Swapnil G. Mali	1007
A New Approach for Handling Imbalanced Dataset using ANN and Genetic	1987

Algorithm	
Apurva Sonak, Ruhi Patankar and Nitin Pise Avoiding Event Driven Energy Drainage in Wireless Acoustic Sensor Nodes for	1991
Security Application	1,,,1
Saransh Sharma, Raja Datta and Mrigank Sharad	1007
Content Extraction from Video Lectures for Low Power Display Saurav Maji, Mrigank Sharad	1997
Smart Surveillance System for Detecting Interpersonal Crime	2003
Robin Singh Sidhu and Mrigank Sharad	
IoT Based Urban Climate Monitoring using Raspberry Pi Rohini Shete and Sushma Agrawal	2008
The use of Higher Order Parabolic Arcs for the Computation of Cutoff	2013
Wavenumbers for TM Modes in Arbitrary Shaped Waveguides	
Tattwa Darshi Panda, K. V. Nagaraja, Dhanesh G. Kurup, V. Kesavulu Naidu,	
Sarada Jayan Fast Rerouting for Multiple Link Failures in IP Networks using LOLS with AOMDV	2018
Dipika D. Bhaiyya	2010
Analysis and Design of Microstrip Antenna Array for S-band Applications	2023
A N Nataraj and M N Sujatha Study and Analysis of ECG Compression Algorithms	2028
Pallavi M and Chandrashekar H M	2028
Design and Development of Wearable Antennas for Tele-Medicine Applications	2033
G.Christina, A.Rajeswari, Lavanya.M, Keerthana.J,Ilamathi.K, Manoranjitha.V	2020
Analysis of Multi-Tone Signal for Radar Application Vilas I. Muchandi, C. G. Raghavendra	2038
The Best Clustering Algorithms in Data Mining	2042
KM Archana Patel and Prateek Thakral	
Impact of Self concepts & Person concepts on the travel frequency of an Indian Tourist	2047
Sreekumar Unni, Sangeetha Gunasekar, Deepak Gupta	
Factors that Influence Attitude towards 4G Internet Adoption	2051
Aparna Ashok, Gopakumar Viswanathan, Sangeetha Gunasekar, Deepak Gupta	2077
Implementation of Security Model in Cognitive Networks Natasha Saini, Nitin Pandey& Ajeet Pal Singh	2055
Improving Energy Efficient Using Novel Sleep Scheduling Approach for Wireless Ad-	2059
Hoc Network	
R. Baby Munirathinam, S. Vijayalakshmi	20//
Self-Error Detecting and Correcting Hybrid DAC on 45nm Technology Budhdihal Rohit S and Vaishali Ingale	2066
Design of an ElectroEncephaloGram (EEG) Amplification Circuit for Neonates	2069
S.C. Prasanna Kumar, Arathi Chandrasekar, Arushi Nagaraj, Parul Gupta, Sheetal Sekhar	
Maximum Power Point Tracking in Solar Panels under Partial Shading Condition	2073
using Equilibration Algorithm Raja.B, Satheesh Kumar M.R, Vikash.S, Hariharan.K	
Energy Efficient Routing of WSN using Particle Swarm Optimization and V-Leach	2078
Protocol	
Alka Singh, Shubhangi Rathkanthiwar and Sandeep Kakde	

A Neural Network Model for Electric Submersible Pump Surveillance	2083
Rajesh Sharma, Nitin Pandey	
A Novel Input Output Impedance Matching Network for LNA	2089
Priyansha, K.R.Samatha, and S.Sivasundarapandian	
Video Surveillance Robot Control using Smartphone and Raspberry Pi	2094
Ashish U. Bokade and V. R. Ratnaparkhe	
Ethernet Based Field Control Module for Industrial Process Monitor and Control	2098
Using ATmega328	
R. P. Chaudhari and Mahesh K. Chopade	
Generation of Biphase Sequences using Different Logistic maps	2102
A. Swetha, B.T.Krishna	2102
The Design of 100 Gb/s QAM Modulated CO-OFDM System Based on Dual	2105
Polarization	2103
Kalpesh Borade and Swati Kadlag	
Analysis of MRI based Brain Tumor Identification using Segmentation Technique	2109
K.Bhima and A.Jagan	41 0)
Performance Evaluation of a Polynomial based Key Management scheme in Wireless	2114
Sensor Networks	#117
T. T. Chakavarika, B. K. Chaurasia, S. K. Gupta	
Classification of ST-Segments in ECG using ICA and Triangle Method	2119
S. Thulasi Prasad and S. Varadarajan	211)
Prototyping of Dual Master I2C Bus Controller	2124
Anagha A, M. Mathurakani	2124
Efficient Wearable Antenna Design by Patch Area Extension for Body Area Network	2130
Applications	2130
A. Josephine Agaliya, T.Mary Neebha and .M.Nesasudha	
Improved Energy Efficient Key Management scheme in Wireless Sensor Networks	2135
T. T. Chakavarika, B. K. Chaurasia, S. K. Gupta	2133
Use of Logarthmic Cost Function For Blind Channel Equalization	2141
Prakhar Priyadarshi, C.S.Rai	2171
Adaptive Beam Formation for Smart Antenna for Mobile Communication Network	2146
using New Hybrid Algorithms	21.70
Subhashree Nibedita Baliarsingh, Anupama Senapati, Arindam Deb, Jibendu Sekhar Roy	
Impact of Varying Buffer Space for Routing Protocols in Delay Tolerant Networks	2152
Vandana Juyal, Nitin Pandey, Ravish Saggar	2132
Automatic Parameter Setting of Pulse Coupled Neural Network for Image	2157
Segmentation	213/
Devanshu Dharwal, Ravi Shanker and Mahua Bhattacharya	
Fault Diagnosis of Circuits using Statistical Parameters and Implementation using	2162
Classifiers-a Survey	2102
Nagaraja P, Sadashivappa G	
Performance Analysis of Aging- Aware Multiplier Using Various Adders	2167
Sai Lakshmy, M. Vadivel and Divyani Upadhyay	210/
Opinion Mining from Social Media using Fuzzy Inference System (FIS)	2171
K. Nivetha, G. Ragavi Ram, P.Ajitha	<u>4</u> 1/1
Automatic Testing of Soil Samples Using Ion Selective Electrodes (ISEs)	2176
Piyush K. Surkar and A. R. Karwankar	21/U
1 tyunt D. Dathat ana A. D. Dai wanaa	

	2100
Reduction of Four-Wave Mixing Effect in WDM Systems Using Hybrid Modulation	2180
Techniques Diagram M. Haliana B. Stiller S. L. Taranti S. L. S.	
Dhivya.M, Helina Rajini.J ,Tamil Selvi.S	2106
Bandwidth Enhancement of Microstrip Patch Antenna for 5.8GHz by Optimized	2186
Feed Offset	
Merbin John, Ayyappan.M, Manoj.B and Stephen Rodrigues	2100
Strength of QR Code over Design and Implementation of Authentication System	2190
Lokesh S. Khedekar Prajakta S. Kale	2101
Hybrid Bat Inspired Algorithm for Multiprocessor Real-time Scheduling Preparation	2194
N.B.Arunekumar, Anurudh Kumar and K.Suresh Joseph	2100
Bi-Orthogonal Wavelet Transform Based Single Image Visibility Restoration on Hazy	2199
Scenes	
Neha Sadhvi, Astha Kumari and T. Anna Sudha	2204
FWM Modeling and Impairments Optimized Amplifiers Placement Methodology for	2204
Link Design	
G. Singh and M. L. Singh	2210
Glaucoma Screening by the Detection of Blood Vessels and Optic Cup to Disc Ratio	2210
M.Roslin, S.Sumathi	0045
Automatic Billing System using Li-Fi Module	2216
Zubin Thomas, Nikil Kumar and D. Jyothi Preshiya	
Kapur's And Otsu's Based Optimal Multilevel Image Thresholding Using Social	2220
Spider and Firefly Algorithm	
Rahul Singh, Prateek Agarwal, Manish Kashyap and Mahua Bhattacharya	
Improved Energy-Efficient Chain-Based Routing Protocol for Edge-Based Wireless	2225
Sensor Networks	
Mohd Feeroz Shekh, Ashok Kumar and Gaurav Sharma	
Design and Improving the Transition-Band Characteristic of a Stepped Impedance	2232
Low Pass Filter for Communication Systems	
Budhadeb Maity, Harshit Srivastava	•••
Measurement and Fault Detection in Intelligent Wireless System using Wireless	2236
Devices LNG GL GL G	
Dimple Rani.M, Jaya Pradeepa.J, Maflin Shaby.S	00/1
A Compact Slotted H-shape Microstrip Patch Antenna for Wireless Communication	2241
with Microstrip Antenna Feed	
Harshit Srivastava, Budhadeb Maity	
Implementation of High Speed Vedic Multiplier using Modified Adder	2244
M. Akila, C. Gowribala, S. Maflin Shaby	
Low Power Multiplier using Algorithmic Noise Tolerant Architecture	2249
S.Fathima, S. Uma	
Modified Fixed-Point Delayed LMS Adaptive Filter for Achieving Low Adaptation	2253
Delay with Area-Power Efficiency	
S. Gomathi, Chitra .P	
Improving of Energy Efficiency in Base Station and QoS to user in MIMO-OFDM	2261
systems with Multiuser rate constraints	
K.S. Sreekanth, V.P. Kavitha	
Improve the Lifetime of Windows Congon Networks using Date Collection Ductoral	2268
Improve the Lifetime of Wireless Sensor Networks using Data Collection Protocol Swathi.v, Kalpana.M	

Modeling of Wi-Fi Signal Propagation under Tree Canopy in a College Campus	2273
P.Thirumaraiselvan and S. Jayashri	
An Online Big Data Take Oution using Latent Dirichlet Allocation	2278
K.VijiyaKumar, V.Govindasamy, T.Esther	
Adaptive Intelligent Hybrid MAC Protocol for Wireless Sensor Network	2284
A. Rajasekaran and V. Nagarajan	
Performance of Low Power BISTArchitecture for UART	2290
V. Thirunavukkarasu, R.Saravanan and V.Saminadan	
Design and Development of Koch Fractal Antenna	2294
R. Jothi Chitra and V. Nagarajan	
PAPR Reduction by DCT based PTS Techniques with Interleaving in OFDM System	2299
S. Sujatha, P. Dananjayan	
PAPR Reduction Based on PTS Combined Interleaving and Analysis of BER using	2304
Hadamard Code in OFDM Systems	
P.Mukunthan, K.Rajalakshmi, K.Tamilselvi, N.Vinothini	
Design and Implementation of Reconfigurable Virtual Instruments using Raspberry	2309
Pi Core	
R.Sundaramurthy and V.Nagarajan	
Performance analysis of MRC and EGC based Cooperative Diversity System using	2314
Incremental Relaying	
Kirubakaran.S, Nagarajan.V	
Content Addressable Memory Using XNOR CAM Matrix	2319
S.Vijayalakshmi, B.Elango and V.Nagarajan	
Study of BER Performance of BCJR Algorithm for Turbo Code with BPSK	2323
Modulation under various Fading Models	
K.Elaiyarani, K.Kannadasan, R.Sivarajan	
Charge Pump Boost Converter with PLL Using Compensator Technique	2327
V.Nagarajan, B.Raju	
Designing an Low Noise Amplifier with High Bandwidth & Low Power Consumption	2332
K.E.Purushothaman,V.Nagarajan	
Heterogeneous Network Modeling for Smart Grid Technology	2336
Thameemul Ansari. H, PremKumar. S, Saminadan. V	