2015 International Conference on Communications and Signal **Processing (ICCSP 2015)**

Melmaruvathur, India 2-4 April 2015

Pages 1-643



IEEE Catalog Number: CFP1589M-POD **ISBN**:

978-1-4799-8082-6

Copyright © 2015 by the Institute of Electrical and Electronic 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: CFP1589M-POD ISBN 13: 978-1-4799-8082-6

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



Design of Equiripple Linear-Phase FIR Filter UsingComputer Aided Method Dipen Khamar, Shashwat Godhani, Siddharth Kaul, Sukrut Goswami, Bhavdip Gadhiya Brain Tumor Segmentation in MRI Images Using Unsupervised Artificial Bee Colony Algorithm and FCM Clustering Neeraja Menon and Rohit Ramakrishnan Area Optimized Implementation of AES Algorithm on FPGA Hrushikesh S. Deshpande, Kailash J. Karande, Altaaf O. Mulami Evaluation of Efficient Method to Control the Functionality of DMD R. M. Joany and E. Logashanmugam Two Different Multi-kernels Integration with Spatial Information in Fuzzy C-means Algorithm for Medical Image Segmentation Nookala Venu, B. Anuradha Improving RED for Reduced UDP Packet-Drop Mukand, Y. R., Rohit C and B. R. Chandavarkar Semi Circular -Semi Hexagon Microstrip Antenna Integrated with DRA for Cognitive Radio applications P. Ananda Raju, Nishant Kumar, Santanu Kumar Behera, Senior Member IEEE Effective extraction of evoked potentials using template cross correlation Rajesh Patel, M.P. Janawadkar, S. Sengottuvel, K. Gireesan and T.S. Radhakrishnan Kernel Based Method for Surface Estimation Using Laser Scanner Data Mahesh Kr Singh, K. S. Venkatesh and Ashish Dutta , Member, IEEE Face Recognition by using GABOR and LBP Priyamka V. Bankar , Anjali C. Pise DESIGN OF ULTRA LOW POWER MULTIPLIERSUSING HYBRID ADDERS Thottempudi Pardhu, N.Alekhya Reddy Pursuance Measures of CRA & HRA for 3D Networks on a 7-Port Router Schema Shaik Mohammed Waseem and Afroz Fatima	CONTENTS	Page No;
Aided Method Dipen Khamar, Shashwat Godhani, Siddharth Kaul, Sukrut Goswami, Bhavdip Gadhiya Brain Tumor Segmentation in MRI Images Using Unsupervised Artificial Bee Colony Algorithm and FCM Clustering Neeraja Menon and Rohit Ramakrishnan Area Optimized Implementation of AES Algorithm on FPGA Hrushikesh S. Deshpande, Kailash J. Karande, Altaaf O. Mulani Evaluation of Efficient Method to Control the Functionality of DMD R. M. Joany and E. Logashannugam Two Different Multi-kernels Integration with Spatial Information in Fuzzy C-means Algorithm for Medical Image Segmentation Nookala Venu, B. Anuradha Improving RED for Reduced UDP Packet-Drop Mukund. Y. R. Rohit C and B. R. Chandavarkar Semi Circular -Semi Hexagon Microstrip Antenna Integrated with DRA for Cognitive Radio applications P. Ananda Raju, Nishant Kumar, Santanu Kumar Behera, Senior Member IEEE Effective extraction of evoked potentials using template cross correlation Rajesh Patel, M.P. Janawadkar, S. Sengottuvel, K. Gireesan and T.S. Radhakrishnan Kernel Based Method for Surface Estimation Using Laser Scanner Data Mahesh Kr Singh, K. S. Venkatesh and Ashish Dutta, Member, IEEE Face Recognition by using GABOR and LBP Priyanka V. Bankar, Anjali C. Pise DESIGN OF ULTRA LOW POWER MULTIPLIERSUSING HYBRID ADDERS Thottempudi Pardhu, N.Alekhya Reddy Pursuance Measures of CRA & HRA for 3D Networks on a 7- Port Router Schema		
Dipen Khamar, Shashwat Godhani, Siddharth Kaul, Sukrut Goswami, Bhavdip Gadhiya Brain Tumor Segmentation in MRI Images Using Unsupervised Artificial Bee Colony Algorithm and FCM Clustering Neeraja Menon and Rohit Ramakrishnan Area Optimized Implementation of AES Algorithm on FPGA Hrushikesh S. Deshpande, Kailash J. Karande, Altaaf O. Mulani Evaluation of Efficient Method to Control the Functionality of DMD R. M. Joany and E. Logashanmugam Two Different Multi-kernels Integration with Spatial Information in Fuzzy C-means Algorithm for Medical Image Segmentation Nookala Venu, B. Anuradha Improving RED for Reduced UDP Packet-Drop Mukund. Y. R., Rohit C and B. R. Chandavarkar Semi Circular -Semi Hexagon Microstrip Antenna Integrated with DRA for Cognitive Radio applications P. Ananda Raju, Nishant Kumar, Santanu Kumar Behera, Senior Member IEEE Effective extraction of evoked potentials using template cross correlation Rajesh Patel, M.P. Janawadkar, S. Sengottuvel, K. Gireesan and T.S. Radhakrishnan Kernel Based Method for Surface Estimation Using Laser Scanner Data Mahesh Kr Singh, K. S. Venkatesh and Ashish Dutta, Member, IEEE Face Recognition by using GABOR and LBP Priyanka V. Bankar, Anjali C. Pise DESIGN OF ULTRA LOW POWER MULTIPLIERSUSING HYBRID ADDERS Thottempudi Pardhu, N.Alekhya Reddy Pursuance Measures of CRA & HRA for 3D Networks on a 7-Port Router Schema		1
Brain Tumor Segmentation in MRI Images Using Unsupervised Artificial Bee Colony Algorithm and FCM Clustering Neeraja Menon and Rohit Ramakrishnan Area Optimized Implementation of AES Algorithm on FPGA Hrushikesh S. Deshpande, Kailash J. Karande, Altaaf O. Mulani Evaluation of Efficient Method to Control the Functionality of DMD R. M. Joany and E. Logashanmugam Two Different Multi-kernels Integration with Spatial Information in Fuzzy C-means Algorithm for Medical Image Segmentation Nookala Venu, B. Anuradha Improving RED for Reduced UDP Packet-Drop Mukund. Y. R, Rohit C and B. R. Chandavarkar Semi Circular -Semi Hexagon Microstrip Antenna Integrated with DRA for Cognitive Radio applications P. Ananda Raju, Nishant Kumar, Santanu Kumar Behera, Senior Member IEEE Effective extraction of evoked potentials using template cross correlation Rajesh Patel, M.P. Janawadkar, S. Sengottuvel, K. Gireesan and T.S. Radhakrishnan Kernel Based Method for Surface Estimation Using Laser Scanner Data Mahesh Kr Singh, K. S. Venkatesh and Ashish Dutta, Member, IEEE Face Recognition by using GABOR and LBP Priyanka V. Bankar, Anjali C. Pise DESIGN OF ULTRA LOW POWER MULTIPLIERSUSING HYBRID ADDERS Thottempudi Pardhu, N.Alekhya Reddy Pursuance Measures of CRA & HRA for 3D Networks on a 7-Port Router Schema		
Unsupervised Artificial Bee Colony Algorithm and FCM Clustering Neeraja Menon and Rohit Ramakrishnan Area Optimized Implementation of AES Algorithm on FPGA Hrushikesh S. Deshpande, Kailash J. Karande, Altaaf O. Mulani Evaluation of Efficient Method to Control the Functionality of DMD R. M. Joany and E. Logashanmugam Two Different Multi-kernels Integration with Spatial Information in Fuzzy C-means Algorithm for Medical Image Segmentation Nookala Venu, B. Anuradha Improving RED for Reduced UDP Packet-Drop Mukund, Y. R, Rohit C and B. R. Chandavarkar Semi Circular -Semi Hexagon Microstrip Antenna Integrated with DRA for Cognitive Radio applications P. Ananda Raju, Nishant Kumar, Santanu Kumar Behera, Senior Member IEEE Effective extraction of evoked potentials using template cross correlation Rajesh Patel, M.P. Janawadkar, S. Sengottuvel, K. Gireesan and T.S. Radhakrishnan Kernel Based Method for Surface Estimation Using Laser Scanner Data Mahesh Kr Singh, K. S. Venkatesh and Ashish Dutta , Member, IEEE Face Recognition by using GABOR and LBP Priyanka V. Bankar , Anjali C. Pise DESIGN OF ULTRA LOW POWER MULTIPLIERSUSING 49 HYBRID ADDERS Thottempudi Pardhu, N.Alekhya Reddy Pursuance Measures of CRA & HRA for 3D Networks on a 7-Port Router Schema	•	
Clustering Neeraja Menon and Rohit Ramakrishnan Area Optimized Implementation of AES Algorithm on FPGA Hrushikesh S. Deshpande, Kailash J. Karande, Altaaf O. Mulani Evaluation of Efficient Method to Control the Functionality of DMD R. M. Joany and E. Logashanmugam Two Different Multi-kernels Integration with Spatial Information in Fuzzy C-means Algorithm for Medical Image Segmentation Nookala Venu, B. Anuradha Improving RED for Reduced UDP Packet-Drop Mukund. Y. R, Rohit C and B. R. Chandavarkar Semi Circular -Semi Hexagon Microstrip Antenna Integrated with DRA for Cognitive Radio applications P. Ananda Raju, Nishant Kumar, Santanu Kumar Behera, Senior Member IEEE Effective extraction of evoked potentials using template cross correlation Rajesh Patel, M.P. Janawadkar, S. Sengottuvel, K. Gireesan and T.S. Radhakrishnan Kernel Based Method for Surface Estimation Using Laser Scanner Data Mahesh Kr Singh, K. S. Venkatesh and Ashish Dutta, Member, IEEE Face Recognition by using GABOR and LBP Priyanka V. Bankar, Anjali C. Pise DESIGN OF ULTRA LOW POWER MULTIPLIERSUSING 49 HYBRID ADDERS Thottempudi Pardhu, N.Alekhya Reddy Pursuance Measures of CRA & HRA for 3D Networks on a 7-Port Router Schema		6
Area Optimized Implementation of AES Algorithm on FPGA Hrushikesh S. Deshpande, Kailash J. Karande, Altaaf O. Mulani Evaluation of Efficient Method to Control the Functionality of DMD R. M. Joany and E. Logashanmugam Two Different Multi-kernels Integration with Spatial Information in Fuzzy C-means Algorithm for Medical Image Segmentation Nookala Venu, B. Anuradha Improving RED for Reduced UDP Packet-Drop Mukund. Y. R, Rohit C and B. R. Chandavarkar Semi Circular -Semi Hexagon Microstrip Antenna Integrated with DRA for Cognitive Radio applications P. Ananda Raju, Nishant Kumar, Santanu Kumar Behera, Senior Member IEEE Effective extraction of evoked potentials using template cross correlation Rajesh Patel, M.P. Janawadkar, S. Sengottuvel, K. Gireesan and T.S. Radhakrishnan Kernel Based Method for Surface Estimation Using Laser Scanner Data Mahesh Kr Singh, K. S. Venkatesh and Ashish Dutta, Member, IEEE Face Recognition by using GABOR and LBP Priyanka V. Bankar, Anjali C. Pise DESIGN OF ULTRA LOW POWER MULTIPLIERSUSING HYBRID ADDERS Thottempudi Pardhu, N.Alekhya Reddy Pursuance Measures of CRA & HRA for 3D Networks on a 7- Port Router Schema	1	
Area Optimized Implementation of AES Algorithm on FPGA Hrushikesh S. Deshpande, Kailash J. Karande, Altaaf O. Mulani Evaluation of Efficient Method to Control the Functionality of DMD R. M. Joany and E. Logashanmugam Two Different Multi-kernels Integration with Spatial Information in Fuzzy C-means Algorithm for Medical Image Segmentation Nookala Venu, B. Anuradha Improving RED for Reduced UDP Packet-Drop Mukund. Y. R, Rohit C and B. R. Chandavarkar Semi Circular -Semi Hexagon Microstrip Antenna Integrated with DRA for Cognitive Radio applications P. Ananda Raju, Nishant Kumar, Santanu Kumar Behera, Senior Member IEEE Effective extraction of evoked potentials using template cross correlation Rajesh Patel, M.P. Janawadkar, S. Sengottuvel, K. Gireesan and T.S. Radhakrishnan Kernel Based Method for Surface Estimation Using Laser Scanner Data Mahesh Kr Singh, K. S. Venkatesh and Ashish Dutta , Member, IEEE Face Recognition by using GABOR and LBP Priyanka V. Bankar , Anjali C. Pise DESIGN OF ULTRA LOW POWER MULTIPLIERSUSING HYBRID ADDERS Thottempudi Pardhu, N.Alekhya Reddy Pursuance Measures of CRA & HRA for 3D Networks on a 7- Port Router Schema		
Evaluation of Efficient Method to Control the Functionality of DMD R. M. Joany and E. Logashanmugam Two Different Multi-kernels Integration with Spatial Information in Fuzzy C-means Algorithm for Medical Image Segmentation Nookala Venu, B. Anuradha Improving RED for Reduced UDP Packet-Drop Mukund. Y. R. Rohit C and B. R. Chandavarkar Semi Circular -Semi Hexagon Microstrip Antenna Integrated with DRA for Cognitive Radio applications P. Ananda Raju, Nishant Kumar, Santanu Kumar Behera, Senior Member IEEE Effective extraction of evoked potentials using template cross correlation Rajesh Patel, M.P. Janawadkar, S. Sengottuvel, K. Gireesan and T.S. Radhakrishnan Kernel Based Method for Surface Estimation Using Laser Scanner Data Mahesh Kr Singh, K. S. Venkatesh and Ashish Dutta, Member, IEEE Face Recognition by using GABOR and LBP Priyanka V. Bankar, Anjali C. Pise DESIGN OF ULTRA LOW POWER MULTIPLIERSUSING 49 HYBRID ADDERS Thottempudi Pardhu, N.Alekhya Reddy Pursuance Measures of CRA & HRA for 3D Networks on a 7-Port Router Schema	Area Optimized Implementation of AES Algorithm on FPGA	10
Evaluation of Efficient Method to Control the Functionality of DMD R. M. Joany and E. Logashanmugam Two Different Multi-kernels Integration with Spatial Information in Fuzzy C-means Algorithm for Medical Image Segmentation Nookala Venu, B. Anuradha Improving RED for Reduced UDP Packet-Drop Mukund. Y. R. Rohit C and B. R. Chandavarkar Semi Circular -Semi Hexagon Microstrip Antenna Integrated with DRA for Cognitive Radio applications P. Ananda Raju, Nishant Kumar, Santanu Kumar Behera, Senior Member IEEE Effective extraction of evoked potentials using template cross correlation Rajesh Patel, M.P. Janawadkar, S. Sengottuvel, K. Gireesan and T.S. Radhakrishnan Kernel Based Method for Surface Estimation Using Laser Scanner Data Mahesh Kr Singh, K. S. Venkatesh and Ashish Dutta, Member, IEEE Face Recognition by using GABOR and LBP Priyanka V. Bankar, Anjali C. Pise DESIGN OF ULTRA LOW POWER MULTIPLIERSUSING HYBRID ADDERS Thottempudi Pardhu, N.Alekhya Reddy Pursuance Measures of CRA & HRA for 3D Networks on a 7-Port Router Schema		
DMD R. M. Joany and E. Logashannugam Two Different Multi-kernels Integration with Spatial Information in Fuzzy C-means Algorithm for Medical Image Segmentation Nookala Venu, B. Anuradha Improving RED for Reduced UDP Packet-Drop Mukund. Y. R, Rohit C and B. R. Chandavarkar Semi Circular -Semi Hexagon Microstrip Antenna Integrated with DRA for Cognitive Radio applications P. Ananda Raju, Nishant Kumar, Santanu Kumar Behera, Senior Member IEEE Effective extraction of evoked potentials using template cross correlation Rajesh Patel, M.P. Janawadkar, S. Sengottuvel, K. Gireesan and T.S. Radhakrishnan Kernel Based Method for Surface Estimation Using Laser Scanner Data Mahesh Kr Singh, K. S. Venkatesh and Ashish Dutta , Member, IEEE Face Recognition by using GABOR and LBP Priyanka V. Bankar , Anjali C. Pise DESIGN OF ULTRA LOW POWER MULTIPLIERSUSING HYBRID ADDERS Thottempudi Pardhu, N.Alekhya Reddy Pursuance Measures of CRA & HRA for 3D Networks on a 7-Port Router Schema		15
R. M. Joany and E. Logashanmugam Two Different Multi-kernels Integration with Spatial Information in Fuzzy C-means Algorithm for Medical Image Segmentation Nookala Venu, B. Anuradha Improving RED for Reduced UDP Packet-Drop Mukund. Y. R, Rohit C and B. R. Chandavarkar Semi Circular -Semi Hexagon Microstrip Antenna Integrated with DRA for Cognitive Radio applications P. Ananda Raju, Nishant Kumar, Santanu Kumar Behera, Senior Member IEEE Effective extraction of evoked potentials using template cross correlation Rajesh Patel, M.P. Janawadkar, S. Sengottuvel, K. Gireesan and T.S. Radhakrishnan Kernel Based Method for Surface Estimation Using Laser Scanner Data Mahesh Kr Singh, K. S. Venkatesh and Ashish Dutta, Member, IEEE Face Recognition by using GABOR and LBP Priyanka V. Bankar, Anjali C. Pise DESIGN OF ULTRA LOW POWER MULTIPLIERSUSING HYBRID ADDERS Thottempudi Pardhu, N.Alekhya Reddy Pursuance Measures of CRA & HRA for 3D Networks on a 7-Port Router Schema	· ·	15
Two Different Multi-kernels Integration with Spatial Information in Fuzzy C-means Algorithm for Medical Image Segmentation Nookala Venu, B. Anuradha Improving RED for Reduced UDP Packet-Drop Mukund. Y. R, Rohit C and B. R. Chandavarkar Semi Circular -Semi Hexagon Microstrip Antenna Integrated with DRA for Cognitive Radio applications P. Ananda Raju, Nishant Kumar, Santanu Kumar Behera, Senior Member IEEE Effective extraction of evoked potentials using template cross correlation Rajesh Patel, M.P. Janawadkar, S. Sengottuvel, K. Gireesan and T.S. Radhakrishnan Kernel Based Method for Surface Estimation Using Laser Scanner Data Mahesh Kr Singh, K. S. Venkatesh and Ashish Dutta, Member, IEEE Face Recognition by using GABOR and LBP Priyanka V. Bankar, Anjali C. Pise DESIGN OF ULTRA LOW POWER MULTIPLIERSUSING HYBRID ADDERS Thottempudi Pardhu, N.Alekhya Reddy Pursuance Measures of CRA & HRA for 3D Networks on a 7-Port Router Schema		
Segmentation Nookala Venu, B. Anuradha Improving RED for Reduced UDP Packet-Drop Mukund. Y. R, Rohit C and B. R. Chandavarkar Semi Circular -Semi Hexagon Microstrip Antenna Integrated with DRA for Cognitive Radio applications P. Ananda Raju, Nishant Kumar, Santanu Kumar Behera, Senior Member IEEE Effective extraction of evoked potentials using template cross correlation Rajesh Patel, M.P. Janawadkar, S. Sengottuvel, K. Gireesan and T.S. Radhakrishnan Kernel Based Method for Surface Estimation Using Laser Scanner Data Mahesh Kr Singh, K. S. Venkatesh and Ashish Dutta, Member, IEEE Face Recognition by using GABOR and LBP Priyanka V. Bankar, Anjali C. Pise DESIGN OF ULTRA LOW POWER MULTIPLIERSUSING HYBRID ADDERS Thottempudi Pardhu, N.Alekhya Reddy Pursuance Measures of CRA & HRA for 3D Networks on a 7- Port Router Schema		20
Improving RED for Reduced UDP Packet-Drop Mukund. Y. R, Rohit C and B. R. Chandavarkar Semi Circular -Semi Hexagon Microstrip Antenna Integrated with DRA for Cognitive Radio applications P. Ananda Raju, Nishant Kumar, Santanu Kumar Behera, Senior Member IEEE Effective extraction of evoked potentials using template cross correlation Rajesh Patel, M.P. Janawadkar, S. Sengottuvel, K. Gireesan and T.S. Radhakrishnan Kernel Based Method for Surface Estimation Using Laser Scanner Data Mahesh Kr Singh, K. S. Venkatesh and Ashish Dutta, Member, IEEE Face Recognition by using GABOR and LBP Priyanka V. Bankar, Anjali C. Pise DESIGN OF ULTRA LOW POWER MULTIPLIERSUSING HYBRID ADDERS Thottempudi Pardhu, N.Alekhya Reddy Pursuance Measures of CRA & HRA for 3D Networks on a 7-Port Router Schema	•	
Improving RED for Reduced UDP Packet-Drop Mukund. Y. R, Rohit C and B. R. Chandavarkar Semi Circular -Semi Hexagon Microstrip Antenna Integrated with DRA for Cognitive Radio applications P. Ananda Raju, Nishant Kumar, Santanu Kumar Behera, Senior Member IEEE Effective extraction of evoked potentials using template cross correlation Rajesh Patel, M.P. Janawadkar, S. Sengottuvel, K. Gireesan and T.S. Radhakrishnan Kernel Based Method for Surface Estimation Using Laser Scanner Data Mahesh Kr Singh, K. S. Venkatesh and Ashish Dutta, Member, IEEE Face Recognition by using GABOR and LBP Priyanka V. Bankar, Anjali C. Pise DESIGN OF ULTRA LOW POWER MULTIPLIERSUSING HYBRID ADDERS Thottempudi Pardhu, N.Alekhya Reddy Pursuance Measures of CRA & HRA for 3D Networks on a 7-Port Router Schema		
Semi Circular -Semi Hexagon Microstrip Antenna Integrated with DRA for Cognitive Radio applications P. Ananda Raju, Nishant Kumar, Santanu Kumar Behera, Senior Member IEEE Effective extraction of evoked potentials using template cross correlation Rajesh Patel, M.P. Janawadkar, S. Sengottuvel, K. Gireesan and T.S. Radhakrishnan Kernel Based Method for Surface Estimation Using Laser Scanner Data Mahesh Kr Singh, K. S. Venkatesh and Ashish Dutta, Member, IEEE Face Recognition by using GABOR and LBP Priyanka V. Bankar, Anjali C. Pise DESIGN OF ULTRA LOW POWER MULTIPLIERSUSING HYBRID ADDERS Thottempudi Pardhu, N.Alekhya Reddy Pursuance Measures of CRA & HRA for 3D Networks on a 7-Port Router Schema	· · · · · · · · · · · · · · · · · · ·	26
with DRA for Cognitive Radio applications P. Ananda Raju, Nishant Kumar, Santanu Kumar Behera, Senior Member IEEE Effective extraction of evoked potentials using template cross correlation Rajesh Patel, M.P. Janawadkar, S. Sengottuvel, K. Gireesan and T.S. Radhakrishnan Kernel Based Method for Surface Estimation Using Laser Scanner Data Mahesh Kr Singh, K. S. Venkatesh and Ashish Dutta, Member, IEEE Face Recognition by using GABOR and LBP Priyanka V. Bankar, Anjali C. Pise DESIGN OF ULTRA LOW POWER MULTIPLIERSUSING HYBRID ADDERS Thottempudi Pardhu, N.Alekhya Reddy Pursuance Measures of CRA & HRA for 3D Networks on a 7-Port Router Schema		
with DRA for Cognitive Radio applications P. Ananda Raju, Nishant Kumar, Santanu Kumar Behera, Senior Member IEEE Effective extraction of evoked potentials using template cross correlation Rajesh Patel, M.P. Janawadkar, S. Sengottuvel, K. Gireesan and T.S. Radhakrishnan Kernel Based Method for Surface Estimation Using Laser Scanner Data Mahesh Kr Singh, K. S. Venkatesh and Ashish Dutta, Member, IEEE Face Recognition by using GABOR and LBP Priyanka V. Bankar, Anjali C. Pise DESIGN OF ULTRA LOW POWER MULTIPLIERSUSING HYBRID ADDERS Thottempudi Pardhu, N.Alekhya Reddy Pursuance Measures of CRA & HRA for 3D Networks on a 7-Port Router Schema	·	
P. Ananda Raju, Nishant Kumar, Santanu Kumar Behera, Senior Member IEEE Effective extraction of evoked potentials using template cross correlation Rajesh Patel, M.P. Janawadkar, S. Sengottuvel, K. Gireesan and T.S. Radhakrishnan Kernel Based Method for Surface Estimation Using Laser Scanner Data Mahesh Kr Singh, K. S. Venkatesh and Ashish Dutta, Member, IEEE Face Recognition by using GABOR and LBP Priyanka V. Bankar, Anjali C. Pise DESIGN OF ULTRA LOW POWER MULTIPLIERSUSING HYBRID ADDERS Thottempudi Pardhu, N.Alekhya Reddy Pursuance Measures of CRA & HRA for 3D Networks on a 7- Port Router Schema 35 40 45 45 46 47 47 48 49 49 49 49 49 49 49 49 49		31
Senior Member IEEE Effective extraction of evoked potentials using template cross correlation Rajesh Patel, M.P. Janawadkar, S. Sengottuvel, K. Gireesan and T.S. Radhakrishnan Kernel Based Method for Surface Estimation Using Laser Scanner Data Mahesh Kr Singh, K. S. Venkatesh and Ashish Dutta, Member, IEEE Face Recognition by using GABOR and LBP Priyanka V. Bankar, Anjali C. Pise DESIGN OF ULTRA LOW POWER MULTIPLIERSUSING HYBRID ADDERS Thottempudi Pardhu, N.Alekhya Reddy Pursuance Measures of CRA & HRA for 3D Networks on a 7-Port Router Schema		
correlation Rajesh Patel, M.P. Janawadkar, S. Sengottuvel, K. Gireesan and T.S. Radhakrishnan Kernel Based Method for Surface Estimation Using Laser Scanner Data Mahesh Kr Singh, K. S. Venkatesh and Ashish Dutta, Member, IEEE Face Recognition by using GABOR and LBP Priyanka V. Bankar, Anjali C. Pise DESIGN OF ULTRA LOW POWER MULTIPLIERSUSING HYBRID ADDERS Thottempudi Pardhu, N.Alekhya Reddy Pursuance Measures of CRA & HRA for 3D Networks on a 7- Port Router Schema 40 45 45 Pursuance Measures of CRA & HRA for 3D Networks on a 7- Port Router Schema	· ·	
Rajesh Patel, M.P. Janawadkar, S. Sengottuvel, K. Gireesan and T.S. Radhakrishnan Kernel Based Method for Surface Estimation Using Laser Scanner Data Mahesh Kr Singh, K. S. Venkatesh and Ashish Dutta, Member, IEEE Face Recognition by using GABOR and LBP Priyanka V. Bankar, Anjali C. Pise DESIGN OF ULTRA LOW POWER MULTIPLIERSUSING HYBRID ADDERS Thottempudi Pardhu, N.Alekhya Reddy Pursuance Measures of CRA & HRA for 3D Networks on a 7-Port Router Schema	Effective extraction of evoked potentials using template cross	35
Kernel Based Method for Surface Estimation Using Laser Scanner Data Mahesh Kr Singh, K. S. Venkatesh and Ashish Dutta, Member, IEEE Face Recognition by using GABOR and LBP Priyanka V. Bankar, Anjali C. Pise DESIGN OF ULTRA LOW POWER MULTIPLIERSUSING HYBRID ADDERS Thottempudi Pardhu, N.Alekhya Reddy Pursuance Measures of CRA & HRA for 3D Networks on a 7-Port Router Schema 40 45 46 47 48 48 49 49 49 49 49 49 49 49		
Kernel Based Method for Surface Estimation Using Laser Scanner Data Mahesh Kr Singh, K. S. Venkatesh and Ashish Dutta, Member, IEEE Face Recognition by using GABOR and LBP Priyanka V. Bankar, Anjali C. Pise DESIGN OF ULTRA LOW POWER MULTIPLIERSUSING HYBRID ADDERS Thottempudi Pardhu, N.Alekhya Reddy Pursuance Measures of CRA & HRA for 3D Networks on a 7-Port Router Schema 40 45 46 47 48 49 49 49 49 49 49 49 49 49		
Scanner Data Mahesh Kr Singh, K. S. Venkatesh and Ashish Dutta , Member, IEEE Face Recognition by using GABOR and LBP Priyanka V. Bankar , Anjali C. Pise DESIGN OF ULTRA LOW POWER MULTIPLIERSUSING HYBRID ADDERS Thottempudi Pardhu, N.Alekhya Reddy Pursuance Measures of CRA & HRA for 3D Networks on a 7- Port Router Schema Scanner Data Mahesh Kr Singh, K. S. Venkatesh and Ashish Dutta , Member, IEEE 45 Priyanka V. Bankar , Anjali C. Pise 55 Port Router Schema	ana 1.5. Kaanakrisiinan	
Mahesh Kr Singh, K. S. Venkatesh and Ashish Dutta, Member, IEEE Face Recognition by using GABOR and LBP Priyanka V. Bankar, Anjali C. Pise DESIGN OF ULTRA LOW POWER MULTIPLIERSUSING HYBRID ADDERS Thottempudi Pardhu, N.Alekhya Reddy Pursuance Measures of CRA & HRA for 3D Networks on a 7-Port Router Schema	Kernel Based Method for Surface Estimation Using Laser	40
Face Recognition by using GABOR and LBP Priyanka V. Bankar, Anjali C. Pise DESIGN OF ULTRA LOW POWER MULTIPLIERSUSING HYBRID ADDERS Thottempudi Pardhu, N.Alekhya Reddy Pursuance Measures of CRA & HRA for 3D Networks on a 7- Port Router Schema 45 46 47 48 49 49 49 49 49 49 49 49 49		
Face Recognition by using GABOR and LBP Priyanka V. Bankar, Anjali C. Pise DESIGN OF ULTRA LOW POWER MULTIPLIERSUSING HYBRID ADDERS Thottempudi Pardhu, N.Alekhya Reddy Pursuance Measures of CRA & HRA for 3D Networks on a 7- Port Router Schema 45 45 Pariyanka V. Bankar, Anjali C. Pise 49 HYBRID ADDERS Thottempudi Pardhu, N.Alekhya Reddy Pursuance Measures of CRA & HRA for 3D Networks on a 7- Port Router Schema		
Priyanka V. Bankar, Anjali C. Pise DESIGN OF ULTRA LOW POWER MULTIPLIERSUSING HYBRID ADDERS Thottempudi Pardhu, N.Alekhya Reddy Pursuance Measures of CRA & HRA for 3D Networks on a 7- Port Router Schema 9 55	Member, IEEE	
DESIGN OF ULTRA LOW POWER MULTIPLIERSUSING HYBRID ADDERS Thottempudi Pardhu, N.Alekhya Reddy Pursuance Measures of CRA & HRA for 3D Networks on a 7- Port Router Schema 55	Face Recognition by using GABOR and LBP	45
HYBRID ADDERS Thottempudi Pardhu, N.Alekhya Reddy Pursuance Measures of CRA & HRA for 3D Networks on a 7- Port Router Schema 55	Priyanka V. Bankar , Anjali C. Pise	
HYBRID ADDERS Thottempudi Pardhu, N.Alekhya Reddy Pursuance Measures of CRA & HRA for 3D Networks on a 7- Port Router Schema 55	DESIGN OF ULTRA LOW POWER MULTIPLIER SUSING	49
Pursuance Measures of CRA & HRA for 3D Networks on a 7-Port Router Schema 55		
Port Router Schema		
		55
Shark Mohammea waseem ana Afroz, Pauma		
	- Shaik Mohammea waseem ana Ayroz, Falima	

Real Time Acquisition and Analysis of PCG and PPG Signals Akash Kumar Bhoi, Karma Sonam Sherpa, Jitendra Singh Tamang, Devakishore Phurailatpam, AkhileshKumar Gupta	62
Multidimensional Approaches for NoiseCancellation of ECG signal Akash Kumar Bhoi, Karma Sonam Sherpa, Devakishore Phurailatpam, Jitendra Singh Tamang, Pankaj Kumar Giri	66
An Energy Efficient Montgomery ModularMultiplier for Security Systems using ReversibleGates M. Mohaideen Abdul Kadar, A.V.Ananthalakshmi	71
Comparison Procedure for the authentication Basil (Ocimum tenuiflorum) leaf using Image Processing Technique Vijayashree. T, A.Gopal	75
Comparative Analysis of a 2-bit Magnitude Comparator using various High Performance Techniques Geetanjali Sharma, Hiten Arora, Jitesh Chawla, and Juhi Ramzai	79
Image Registration Quality Assessment with Similarity Measures – A Research Study Sindhu Madhuri G, M.P. Indra Gandhi	84
Stability Analysis and Finite Word Length Effect on Merged Delay Transformed IIR Down Sampler Filters A. Patni and V. Soni	89
Detection and Separation of the Sources from Underdetermined Instantaneous Mixtures without Estimating the Inverse Mixing Matrix Prasanna Kumar M.K, R. Kumaraswamy	95
Implementation of Floating Point Fused Basic Arithmetic Module Using Verilog Ishan A. Patil, Vishwas V. Balpande, Vijendra P. Meshram, Ishan S. Chintwar	100
Design of Compact Ultra-Wideband Microstrip Bandstop Filter using Split Ring Resonator S. Ramya and I. Srinivasa Rao	105
Investigation of Operational Range of SIW Transmission Line by Varying via Shape at X- band Nishant Gupta ,Debapriya Sen,Sayan Chatterjee,Senior <i>Member</i> ,	109

Performance Analysis of Multi-Antenna Multi-Hop Relay Networks using AntennaSelection with Delayed Channel State information at the Transmitter, Emy Mariam George, Komal Punia, K Vinoth Babu, G.Ramachandra Reddy	113
Secure data hiding using Steganographic technique with Visual Cryptography and Watermarking Scheme R. Gayathri, Dr. V. Nagarajan	118
An Efficient Relay Station Deployment Scheme Based on the Coverage and BudgetConstraints in Multi-Hop Relay Networks M. Arthi, Jimy Jose Joy, P. Arulmozhivarman, K. Vinoth Babu	124
Content Based Adaptive Search Patterns in H.264 Video Standard Vidya N. More, Dhiraj More, Ajinkya Deshmukh and M.S. Sutaone	129
AN EFFICIENT CRYSTOGRAPHY PROTOCOL USING MATRIX MAPPING TECHNIQUE V.Kamalakannan, S.Tamilselvan	134
A Novel Approach for Automated Detection of Exudates Using Retinal Image Processing B. Ramasubramanian, G. Arunmani, P. Ravivarma and E. Rajasekar	139
Image Fusion Using Adaptive Thresholding and Cross Filtering Ninad Dileep Mehendale and Snehal Ajit Shah	144
A Real Time Based Wireless Wearable EEG Device for Epilepsy Seizure Control Biplav C. Biswas, Student Member, IEEE, Shailesh V. Bhalerao, Member, IEEE	149
Intrusion Detection based on KELM with Levenberg-Marquardt Optimization R. Jayaprakash and S. Murugappan	154
Removal of Noise from Electrocardiogram Using Digital FIR and IIR Filters with Various Methods K.Sravan Kumar, Babak Yazdanpanah, P Rajesh Kumar	157
Insight to Double Estimator Technique: the Concept of Subcarrier Aided Code Tracking Yanbin Zhang, Weijun Lu, Hua Chen, and Dunshan Yu	163
A modified reconstruction algorithm for compressed sensing with least square residual Shengqi Liu, Ronghui Zhan, Qinglin Zhai, Jiemin Hu, Jun	168

Zhang	
Zhang	
Detecting Rogue Access Points using Kismet	172
Thejdeep. G, Shiva Sagar. B, Siddartha. L. K and B. R.	
Chandavarkar	
DGS & DMS Based Hexagonal Fractal Antenna for UWB	176
Applications	
Divyanshu Upadhyay, Indranil Acharya, and Anil Kumar	
Gupta	
Entropic-GWT Based Feature Extraction and LBPSO Based	180
Feature Selection for Enhanced Face Recognition	
Rageeni Sah, Shreeja B V, Manikantan K, and S	
Ramachandran	
Hybrid Architecture with Misuse and Anomaly Detection	185
Techniques for Wireless Networks	
E.Vishnu Balan, M.K.Priyan, Gokulnath.C, G.Usha Devi	
A New Algorithmic Approach for the Construction of	190
Spreading Codes for CDMA Systems	
Souvik Ghosh and Partha Mandal	
Simulation Study on Modeling the Effects of Wind Turbine on	195
Communication Signals(C and X bands) using XGtd	
Sundaresan S, Shanmugha Sundaram G A	
Simulating the Impact of Wind Turbine on RADAR Signals in	200
L and S band using XGtd	
Anjana C, Shanmugha Sundaram G A	
Efficient Method of Increase in Isolation between Patch	205
Antennas Using Metamaterial	
Akash Singh Chauhan, R. Ramesh, Usha Kiran K	
Adaptive Beamforming Using Neural Network and Fuzzy	209
logic Model for Measurement Data Fusion	
Anitha. M, Member, IEEE, N.G. Kurahatti, Member, IEEE	
Less Consideration Colonics Board Direction of Amirol	245
Low Complexity Subspace Based Direction of Arrival	215
Estimation for Large Arrays	
Prabhat Kumar, KailashKumar and Govind Sharma	
Simulink Model for Zigbee Transceiver Using OQPSK	220
Modulation under Fading Channels	220
Kavya Gorantla and V. V. Mani, Member, IEEE	
Kuvya Goraniia ana v. v. Mani, Member, IEEE	
To Evaluate Aggregate Interference For Underlay Cognitive	225
Radio Network	223
Anirudh Ranga	
The wat Migu	

SAR-ADC Design for Neural Recording System with Energy Efficient Quaternary Capacitive DAC Switching Scheme Rahul Bire, Student Member, IEEE, Somulu Gugulothu	228
	233
Design and Performance Evaluation of Microstrip Antenna Arrays	233
Prajakta Doiphode, Sumita Nainan	
Design of Bandpass Filter Using Star Loop Dual Mode	238
Resonator K. G. Avinash, I. Srinivasa Rao	
K. G. Avinasti, I. Srinivasa Rao	
Triple Band Microstrip Patch Antenna using Defected Ground	242
Plane	
Chandan Bangera, and Vidya Sawant	
Grating lobe and Sidelobe Suppression using Multi-Objective	247
Optimization Techniques	
Vinod Kumar, Ajit Kumar Sahoo, Member, IEEE,	
MultifractalDetrended Fluctuation Analysis of the Music Induced EEG Signals	252
Akash Kumar Maity, Ruchira Pratihar, Vishal Agrawal,	
Anubrato Mitra, Subham Dey, Shankha Sanyal, Archi	
Banerjee, Ranjan Sengupta, and Dipak Ghosh	
The New Approach: I-Genetic Algorithm for Classification of	258
Craters	
Krishnan. R., Andhe Dharani	
Fuzzy Based Super Resolution Multispectral Image	263
Compression with Improved SPIHT	
V. Bhagya Raju, K. Jaya Sankar and C. D. Naidu	
Interference Mitigation in Two-Tier FemtoNetworks with Sleep Mode Activation	267
Sam John, Joju George Sajan, D.Barath, K.Vinoth Babu,	
M.Arthi	
Design of a Two Stage Ku Band Low NoiseAmplifier for	270
Satellite Applications	
Pradyumna Kumar Bishoyi, S. S. Karthikeyan	274
Ane-shaped microstrip antenna with unidirectional propagation	274
Avdhesh Kumar, Pranaw Kumar, Arindam Deb	
Detection and Localization of Abnormal Activities in Video	277
Surveillance System	
B.F.Momin, V.M.Fanase	
Design of Fork-shaped Multiband Monopole Antenna using	281
Defected Ground Structure Gajanan S. Kunturkar, Prasanna L.Zade	
Spectrum Sensing with Programmable Granularity Bands	286
Using Cosine Modulated Filter Bank for Cognitive Radio	-
S. Chris Prema and Dara. Sudha Rani	

CCD or CMOS Image Sensor For Photography	291
	231
Sanket Mehta , Arpita Patel , Jagrat Mehta	
Design and Performance Analysis Of 1GHz Edge Coupled	295
Microstrip Bandpass Filter	255
Khyati Patel,Brijesh Shah,Vipul Dabhi	
Data Hiding Using Randomization and Multiple Encrypted	298
Secret Images	290
Pallavi Das, Satish Chandra Kushwaha, Madhuparna Chakraborty	
	202
MultipleWatermarking on DigitalAudio based on DWT	303
Technique	
Satish Chandra Kushwaha1, Pallavi Das2, Madhuparna	
Chakraborty3	
AC D	200
4G Protocol and Architecture for BYOD Over Cloud	308
Computing	
Aparna Bhat, Vishwanath Gojanur, Rajeshwari Hegde,	
Member, IEEE	
Design and Evaluation of a New Compact CPWFed Slot	314
Textile Antenna for UWB Applications	
A. Bhowal, N. Verma, and R. K. Singh, Member, IEEE	
AUTOMATIC TARGET TRACKER FOR MAIN BATTLE	318
TANK	
M. Ilamathi and K. Abirami	
Energy Efficient Wireless Monitoring Systemfor Agarian	322
Areas in Indian Agricultural System using GPRS module	
P.Revathi, Member IEEE, C.Rajasekaran, Member IEEE	
Improved Block Based Processing with Dual Partial	327
Reconfiguration Memory Approach	
T. Thammi Reddy, B. K. Madhavi, and K.Lal Kishore	
Design of an Embedded System with Modified Contrast	332
Limited Adaptive Histogram Equalization Technique for	
Real-Time Image Enhancement	
Mrutyunjaya Sahani, Susant Kumar Rout, Latit Mohan	
Satpathy and Abhilash Patra	
An Efficient Mixed Noise Removal Technique from Gray	336
Scale Images using Noisy Pixel Modification Technique	
Jayasree. M, N. K. Narayanan	
Design and Analysis of a Collision Avoidance System for the	340
Visually Impaired	
Mohamed Rehan, Adil Kumar, Sree Sai Sharan P and	
Rajeshwari Hegde, Member, IEEE	
A Novel Algorithm for Detection of Soccer Ball and Player	344
Upendra Rao. M, Umesh C.pati, Member, IEEE	
* * * * * * * * * * * * * * * * * * * *	
Facial Expression Recognition using Local Binary Patterns	349
and Kullback Leibler Divergence	
AnushaVupputuri, SukadevMeher	

SNR Estimation Based on PRACH Preambles in LTE Uplink	354
Siba Shankar Rout	
Combined APC-PC scheme for random and time varying	358
channels	
Ranita khumukcham, Abhinandan Goswami, and Yang Saring	
Rotated Stacked Dielectric Resonator Antenna With	361
Sierpinski Fractal for Circular Polarization	
Subhasish Pattnaik, Sudhakar Sahu, Sounik Kiran Kumar	
Dash, Shashanka Sekhar Behera	
An Multitransform Architecture forMPEG/H.264/VC-1 Using	365
Common Sharing Distributed Arithmetic	
M.Yogapriya, Member IEEE, K.Sivanandam, Member IEEE	
Frequency Reconfigurable Microstrip Antennafor Cognitive	370
Radio Applications	
Nishant kumar, P. Ananda Raju, Santanu Kumar Behera,	
Senior Member IEEE	
Active Noise Control System for Narrowband Noise Using	374
FxLMS Algorithm	3,7
E. Priya, V. Saravanan, and N. Santhiyakumari, Member,	
IEEE	
	379
Recognizing Hand Gestures for Human ComputerInteraction	379
Dushyant Kumar Singh	
Energy Efficient and Node Selection Technique for Wireless	383
	303
Body Sensor Network	
T.C. Gayathri, C. Gomathi, N. Santhiyakumari, Member IEEE	200
FSS Reflector Surface for gain enhancement of a monopole	388
slot Antenna	
Indranil Acharya and R. Ramesh	202
Comparison of Conventional Flip Flops with Pulse Triggered	392
Generation using Signal Feed through Technique	
Keerthana.K, Shanmugaraja.M, MaheshKannan.P	
Estimation of Line-of-Sight Rate in a Homing Missile	398
Guidance Loop using Optimal Filters	
K. David Solomon Raj, I. Sri Satya Ganesh	
Design of a unique microstrip patch antenna with optimum	403
gain	
Pranaw Kumar, Avdhesh Kumar, Sonali Panda	
Design of Double C-shaped Microstrip antenna for application	406
in UWB region	
Pranaw Kumar, Avdhseh Kumar, Prapti Bhardwaj	
Performance of Triply-Polarized MIMO-CDMA System for	409
Downlink Communications	
K. S. Vishvaksenan and R. Nivetha	
Evaluation of Performance of UHF Passive RFID System in	414
Metal and Liquid Environment	
M.Periyasamy, <i>Member</i> , <i>IEEE</i> , R.Dhanasekaran,	
SeniorMember, IEEE	
17.7	l .

	1
Simulink based Low Power Mpeg-4 AAC AudioEncoder and Decoder Suyog V Pande, Prashant D Bhirange	418
Seamless Vertical Handoff Algorithm for WWANs and WLANs Overlay Networks R. Athilakshmi and V. Vijayalakshmi	425
Driver assistant services using ubiquitous Smartphone Ravindra Nalavde, Anil Surve	430
A Novel Mathematical Model for Group Communication with Trusted Key Generation and Distribution Using Shamir's Secret Key and USB Security George Thomas, Jashim Jamaludheen K, Levin Sibi, Maneesh P and Mufeedh	435
Basic Concept of Free Space OpticsCommunication (FSO): An Overview Piyush Singhal, Priyanka Gupta, Prashant Rana	439
An avoidance technique for mitigating the Integer Boundary Spur problem in a DDS-PLL hybrid frequency synthesizer <i>R. Vishnu and Anulal S. S., Member IEEE</i>	443
Vehicle Detection and Counting Based on Color Space Model G.N.Swamy, S.Srilekha	447
A Novel Idea to Design A MIMO Capsule Shaped DRA for Middle WiMAX Band Application Subhasish Pattnaik, Manaswinee Sahoo, Shashanka Sekhar Behera, Sudhakar Sahu	451
Investigation on Electrical Characteristics of Dielectric Fluids under Aging Phenomena A. M. Diffni Gomez, N. B.Prakash, and B.Vigneshwaran	455
Hilbert-Huang Transform based Classification of Sleep and Wake EEG Signals using Fuzzy CMeans Algorithm Khushnandan Rai, Varun Bajaj, and Anil Kumar	460
Performance Comparison of RSC-RSC and NSC-NSC Serially Concatenated Convolutional Code using Non-iterative Viterbi Decoding Technique Navdeep Singh and Gagandeep Kaur	465
Performance of Zero-Forcing MUTP assisted IDMA System for Downlink Communications <i>K.S.Vishvaksenan and V.Aswini</i>	469
Detection of Glottal Closure Instants from Voiced Speech Signals using the Fourier-Bessel Series Expansion Archit Mathur, Naveen Choudhary, Abhay Upadhyay and Ram Bilas Pachori	474

PAPR Reduction Using Combination of Precoding with Mu- Law Companding Technique for MIMO-OFDM Systems R.Chandrasekhar, M.Kamaraju, M.V.S.Sairam, G.Tirumala	479
Rao	
A CORDIC Based Design Technique for Efficient Computation of DCT. Deboraj Muchahary, Abir J. Mondal, and Alak Majumder	484
<u> </u>	
Design of Multi-Channel Filter Bank using ABC Optimized	490
Fractional Derivative Constraints Kuldeep Baderia, Anil Kumar and Girish Kumar Singh	
Performance of Turbo Coded Space-Time Transmit Diversity	495
_ ·	493
aided IDMA System	
K.S.Vishvaksenan and D.Abidha	
N. I. I. C. C. I. D. I. D. I. D. C. I. D.	500
Network Lifetime Enhancement Method for Sink Relocation	500
and Packet Drop Detection in Wireless Sensor Networks	
P. Vadivazhagu, P.D.Selvam	
Stable Energy efficient QoS based Congestion and Delay	505
aware Routing (SEQCDR) Protocol for MANETs	
Mandeep Kaur Gulati , Krishan Kumar	
The second secon	
Design of Binary Architecture for Successive Approximation	512
Analog-to-Digital Converters	
Swati R. Nitnaware, Ankita D. Tijare , Manali M. Matey,	
Member, IEEE,	
A DSP based PWM Generation for High switching Frequency	517
	317
Voltage Source Inverter	
Hardik A.Shah, Prof.S. K.Shah and Mr.Rakesh Patel,	
Member, IEEE	
Blind Wireless Receiver Performance for Single Carrier	521
Systems	321
Sudhan Majhi, B Jeevan Prakash, Manish Kumar	
Suanun Majin, D Jeevan I Takash, Manish Kumar	
Application of Adaptive Filter in Digital Hearing Aids for	526
Cancellation of Noise	320
P.Rajesh, K.Umamaheswari , P.Vinodh Babu, and S.Srinivasa	
Rao	
THE STATE OF	
VLSI Implementation Of Current Mode Analog Multiplier	531
Bhushan D. Borkar, Ankita D.Tijare, Member, IEEE	
	525
Face Detection Using Data Mining Approach	535
Amol S. Jumde, Shefali P. Sonavane, Reena Kumari Behera	
	F40
A Smart Farming Alternative for Small Pomegranate Farms of	540
India	
Tejas Bhosale, Minakshee Patil and Vijay Wadhai	

Palmprint Authentication Technique Using Fuzzy Embedded Radon Transform and Collaborative Representation Based Classifier Suprosanna Shit, Subhadeep Datta, Srijata Chakravorti, Soumi Bandopadhyay, and Amitava Chatterjee, SMIEEE	545
Keyword Spotting System for Tamil Isolated Words using Multidimensional MFCC and DTW Algorithm Senthildevi K. A, Chandra E	550
A Novel Approach To Monitor Ammonia In Exhaled Breath <i>T Geerthy</i>	555
Evaluation of Wavelet Based ECG Steganography System by Using Percentage Residual Difference (PRD) Measurements Deepali Awasthi and Swati Madhe	559
Tamil Phoneme Classification using Contextual Features and Discriminative Models Karpagavalli S., Chandra E	564
Compressed Sensing Based Background Subtraction for Object Detection in WSN Manimozhi S, Aasha Nandhini S, and Radha S, Member, IEEE	569
Design of Parallel FFT Architecture Using Cooley Tukey Algorithm Ruchira Shirbhate, Tejaswini Panse, and Chetan Ralekar	574
Power Control based Resource Allocation in LTE Uplinks K L V Sai Prakash Sakuru and Mushunuri Visali	579
2D Geometrical Based Channel Model Including Rain Fading Effect M.S Divya rani and B.K Sujatha	583
Area-reduced Parallel FIR Digital Filter Structures Based on Modified Winograd Algorithm Shrividhya M. Pothuri, Prachi Palsodkar, Member, IEEE	588
Multimodal Medical Image Fusion Under Nonsubsampled Contourlet Transform Domain Rupali Mankar, Nivedita Daimiwal	592
Cellular Capacity Maximization via Robust Downlink Beamforming Venkatesh Chebolu and Siddharth Deshmukh, Member, IEEE	597

Neuromuscular Disease Classification by Wavelet Decomposition Technique Shravanti Kalwa and H.T.Patil	602
Content Based Retinal Image Retrieval Scheme using Harmony Search Algorithm J. Sivakamasundari and V. Natarajan	607
Design of Low Density Parity Check Decoder Using Min- Sum Algorithm Sachin S. Bhojane, Monica V. Mankar, Gajendra M. Asutkar, Pravin K. Dakhole	612
Modified Color Histogram Equalization with Variable Enhancement Degree for Restoration of Skin Color Mrutyunjaya Sahani, Susanta Kumar Rout, Ashes Kumar Panigrahi and A.Swagatika Acharya	616
Mobility Management in Heterogeneous Network Sagnika Sahoo and Sudhansu Sekhar Singh	622
Analysis of Wrist Pulse Signals Using Nonlinear Dynamical Synchronization Measure D. Rangaprakash and D. Narayana Dutt	626
Test Suite Generation using Memetic Algorithm on Adaptive Local Search Ankita A. Mundade, T. M. Pattewar	630
A Novel Hybrid Audio Steganography for Imperceptible Data Hiding Gowtham Prasad TVS, S Varadarajan, Member, IEEE	634
Identification of Visual Attention Regions in Machine Vision Using Saliency Map Manjunath R Kounte, Member, IEEE and B K Sujatha, Member, IEEE	639
Detection of Near Duplicate Web Pages using Four Stage Algorithm Nirmalrani V, Eldhose P Sim and Arun PR	644
FPGA Implementation of Fully Pipelined Advanced Encryption Standard P. Anusha naidu, b. Prof (mrs.) Poorvi k. Joshi	649
A Review towards Enhancing Authentication Scheme Using Image Fusion and Multishared Cryptography <i>V.B.Gadicha, A.S.Alvi</i>	654
A Review on Existing Security Frameworks with Efficient Energy Preservation Techniques in Wireless Sensor Networks <i>Anita Daniel. D, Emalda Roslin.S</i>	658

Design of Stacking Technique based DFAL Frequency Divider G.V.Manoj Gowtham	663
Estimation of Capacitance of different conducting objects using triangular subsection M.Dhamodaran, Member, IEEE, R.Dhanasekaran,	667
SeniorMember, IEEE Digital Image Watermarking using Hybrid DWT-FFT Technique with Different Attacks Reema Jain, Mahendra Kumar, Arihant Kumar Jain, and	672
Manish Jain	
Concentric Three-Layer Cylindrical DRA For UWB Applications Sounik Kiran Kumar Dash, Sudhakar Sahu, Debananda Behera, N. Debasish Manish	676
Optimization of Power in Wireless Industrial Automation Networks R.Nagarajan, Member, IEEE and R.Dhanasekaran, Senior Member, IEEE	680
Reconfigurable Circular Monopole Gasket Fractal For UWB Application Sasmita Pahadsingh, Debananda Behera, Sounik Kiran Kumar Dash	685
Brain Monitoring for Healthy Living Sanket P. Kulkarni, Swapnil B. Potale and Vinayak K. Bairagi	689
Performance Evaluation of Stability Augmentation System by various Flight Control Laws K David Solomon Raj, Mannem Siva Mohan	694
Efficiency Analysis of a <i>New</i> Passive Snubber for Battery Charging Applications S. Aiswariya, Student Member, IEEE and R. Dhanasekaran, Senior Member, IEEE	702
Physical Scenario Perusal of eta-mu Fading Channels C.Priyanka and V.Nithya	708
Design of Point to Point Metro DWDM Network and Its Performance Evaluation K.Uthayasuriyan and K.Sheela Sobana Rani	713
A New Modified Switched Reluctance Motor Drive Using Passive Network for Torque Minimization S.Muthulakshmi, Student Member, IEEE, R.Dhanasekaran, Senior Member, IEEE	718
Investigation of Severity of Diabetic Retinopathy by detecting Exudates with respect to Macula Mahendran Gandhi, Member, IEEE and R. Dhanasekaran, Senior Member, IEEE	724

An Efficient Pipeline Inspection on Heterogeneous Relay Nodes in Wireless Sensor Networks	730
V. Vinoth, Meenakshi Muthaiah, and M.Chitra	
Review of Advances in Neural Network based Biometric authentication	735
Lakshmi Vinayakvitthal and Nadir N. Charniya	
	741
Four New Protocols for achieving Better Correction Capability of APC Scheme	
Ranita Khumukcham, Abhinandan Goswami, and Yang Saring, Member, IEEE	
Implementation of Point Addition & Point Doubling for Elliptic Curve	746
Megha M. Panchbhai, U. S. Ghodeswar, Member, IEEE.	
Single-Phase Feedback and Scheduling Algorithm for MIMO Broadcast System for Excelling Sum-Rate Capacity Barsha Barnali Panigrahi, Sagnika Sahoo, Sudhansu Sekhar	750
Singh Design and Simulation of a 900 MHz Rectifier for Rectenna	754
Application K.Kaviarasu and V.Ganesh	734
Music and Improved MUSIC Algorithm to Estimate Direction	757
of Arrival Pooja Gupta, S.P. Kar	
Linear Algebra Tool box for GNU Radio Companion	762
Kokila M, KaviNandhini M, Vishnu R, Gandhiraj R	
Outage Probability Analysis of Two Relay Decodeand Forward Cooperative Communications T. Swapna, K.Sivani and K.Kishan Rao	767
•	
A Novel Method for Visually Impaired using Object Recognition Rahul Kumar, Sukadev Meher	772
Logical Aggressive Packet Combining with Post-Reception Selection Combining Scheme for Wireless Network Preeti Sharma, Yaka Bulo	777
ACHIEVING QUALITY OF SERVICE IN REAL TIME NETWORK SECURITY Jenifer Roopika V, Sathiyavathi R	780
Tongo. Roopius 1, Suingurum R	
Smart Wireless Authenticating Voting Machine Devendra Vijay Naik	785

Automated Human Tracking using Advanced Mean Shift Algorithm	789
Suraj Prakash Sahoo and Samit Ari	
	794
Estimation of AirPollution using Remote Sensing Technique in Coimbatore-A Case Study P Geetha, M Kokila	
Performance of coded Joint transmit scheme aided MIMO-IDMA system for secured medical image transmission <i>K.S. Vishvaksenan and K. Mithra</i>	799
Color Particle Filter Based Object Tracking using Frame Segmentation in CIELab* and HSV Color Spaces Prachi R. Narkhede, Aniket V. Gokhale	804
Design of Route Discovery by using Neighbor Coverage based Probabilistic Rebroadcast to Reduce Routing Overhead in MANET Prajkta S. Nagrare and Vaishali N. Sahare	809
Frajkia S. Nagrare ana vaishan N. Sanare	0.1.4
Design of Single and Multipath Routing Protocol for Quality of Service(QoS) in VANET Farhana Anjum, V.D.Bondre, Ausaf Umar Khan, Member, IEEE	814
Wide BandStop Filter using Chebyshev Modulated Dumbbelled DGS Vijayakrishnan.J, Ravi Prakash Dwivedi,Jegadeesan S, Veeramani A	819
A Profile Based Scheme for Security in Clustered Wireless Sensor Networks E.Brumancia, A.Sylvia	823
Dual Band Meander Slot Antenna for Mobile Applications Anil Kumar Gupta, Niraj Kumar	828
A Survey on Obstacles for 5G Communication Neha P. Narekar, Dipashree M. Bhalerao	831
Fault Mitigation by Topology Management in WSN: A Survey Priyanka Dayal, Prateek Kumar, Member, IEEE,	836
A Comparative Performance Evaluation of Intrusion Detection based on Neural Network and PCA Harshal A. Sonawane and Tareek M. Pattewar	841

	I
Improved Scheduling Algorithm using Dynamic Tree Construction for Wireless Sensor Networks M.P. Vaiyshnavi and R.Rathna	846
Smart solar power plant Sam Jose and Dr. Rajeshwari L Itag	850
Fault Tolerant System for FPGA Using Simulation Based Fault Injection Technique Nikhila C. Admane and Dinesh R. Rotake	855
Verification of Memory Transactions in AXI Protocol using System Verilog Approach G.Mahesh, Sakthivel. SM	860
Performance Analysis of OFDM Receiver using Modified PTS Combined with Interleaving and Pulse shaping for Different Subblocks M. Thanigasalam and P. Dananjayan	865
FIR Low Pass filter design using Craziness Base Particle Swarm Optimization Technique Amlan deep Borah, Abir J. Mondal, Deboraj Muchahary and Alak Majumder	870
Design and Implementation of Keccak Hash Function for Cryptography Madhura A. Patil, Pradeep. T. Karule, Member, IEEE	875
Novel Color Image Encryption Technique using Blowfish and Cross Chaos Map Sudeshna Bora, Pritam Sen and Chittaranjan Pradhan	879
Development of Biometric Security System using CBIR and EER Aravind G, Andan H M, Tripty Singh and Glence Joseph	884
Design of Frequency Modulated Receiver Using Digital Phase Locked Loop Pranav N. Yelne and Pradeep T.Karule, Member, IEEE	889
Hindi Speech Synthesis by concatenation of recognized Hand written Devnagri Script using Support Vector Machines Classifier Saurabh Farkya, Govinda Surampudi, and Ashwin Kothari	893
A Review on Methods, Issues and Challenges in Neuromorphic Engineering Mohammed Riyaz Ahmed, Member IEEE, and B.K. Sujatha, Member, IEEE	899

	904
Blind Parameter Estimation Based Matched Filter Detection for Cognitive Radio Networks Shatrunjay Upadhyay and Siddharth Deshmukh, Member, IEEE	
Brain FMRI Clustering Using Interaction K-MeansAlgorithm with PCA K. Vijay, K. Selvakumar	909
Design of Robust PI Controller for Vehicle Active Suspension System with Hydraulic Actuator Rahul Mittal and Manisha Bhandari	914
Emotion Recognition using Continuous Density HMM <i>R. Anila, A. Revathy.</i>	919
Performance Analysis of DRX Power Saving Technique for LTE Based UE under Bursty Web Traffic R. Vassoudevan, P. Samundiswary	924
An Efficient Protocol to Identify Packet Droppers and Modifiers to Improve QoS in Wireless Sensor Network (WSN) Nirupama .A, S. Ch. Vijaya Bhaskar, and Sudarson Jena	929
Efficient Reliable Routing Scheme for VANETs Poornima M. Chanal, Gururaj S. Kori, and Mahabaleshwar S. Kakkasageri	934
A Novel 2GHz Highly Efficiency Improved Class-E Power Amplifier for Base Stations Vikas Chaudhary and I Srinivas Rao	940
Performance Analysis of Novel Adaptive model for Non- linear Dynamics System Identification B N Sahu, Member, IEEE, M N Mohanty, Member, IEEE, S K Padhi, Member, IEEE, P K Nayak, Member, IEEE	945
Design of a microstrip band pass filter using half wavelength parallel-edge coupled line for improvement of passband characteristics T Budhadeb Maity and Ipsa Pradhan	950
Non- Invasive Diabetes Detection and Classification Using Breath Analysis Lekha .S and Suchetha .M	955
Fault Detection and Classification Method to Prevent Derailment of Rolling Stock G.Nirmal and C.Gomathy	959

	T
Groundnut Leaf Disease Detection and Classification by using Back Probagation Algorithm Ramakrishnan.M and Sahaya Anselin Nisha. A	964
Area and Power Efficient Carry Select Adder using 8T Full Adder	969
B. Sathyabhama, M. Deepika, and S. Deepthi	
Automated Medical Image Analyser Moumita Bhowmik, Dibyendu Ghoshal and Susmita Bhowmik	974
Performance Analysis of LTE Networks In Different Transmission Modes Using 16-QAM Under Fading Channels Reena Parihar, R.Nakkeeran	979
An efficient Multi transform based Fusion for Multi Focus Images Nirmala Paramanandham, Kishore Rajendiran, Deepika Narayanan, Indu Vadhani.S, Mrinalini Anand	984
Design of Radix-4 Squaring Circuit using Dual Recoding Technique A. N. Bhagat, S. P. Hajare, and P. K. Dakhole	989
Implementing Digital Filter using Karatsuba Algorithm with Chebyshev Coefficient Vikram S. Deshmukh, Mahesh S.Pawar IEEE Member	994
Multi-core Photonic crystal fiber with anomalousDispersion behavior Pranaw Kumar, Manish Kumar Jaiswal	999
A Miniaturized Rectangular Microstrip Patch Antenna using SSRR for WLAN Applications Abha R. Karade and P.L.Zade	1002
Image Reconstruction by Modified Exemplar Based Inpainting Chetan Ralekar, Shweta Dhondse and M. M. Mushrif	1005
Study the Effect of Musicon HRV Signal using 3D PoincarePlot in Spherical Co-ordinates-A Signal Processing Approach Madhuparna Das, Tuhin Jana, Parna Dutta, Ria	1011
Banerjee,Anilesh Dey, D. K. Bhattacharya, M.R.Kanjilal	

Hybrid Cryptographic Technique For Heterogeneous Wireless Sensor Networks	1016
R.J.Kavitha B. Elizabeth Caroline	
Detection of Phishing Attack Using Visual Cryptography in Ad hoc Network Vimal Kumar and Rakesh Kumar	1021
Time Itime die Iteleen Itelee	1026
An Optimized Random Selective Forwarding Algorithm for maximizing the lifetime of wireless sensor network <i>S.Sarulatha</i> , <i>M.S.Vasanthi</i>	1020
Performance Analysis of Self-organized Tree Based Energy Balance (STEB) Routing Protocol for WSN Dasari Raja, P.Samundiswary	1031
Fast Fractal Image Encoding scheme based On Absolute Value of Pearson Correlation Coefficient Priyanka Mendhe, Rupali Balpande, Atish Khobragade	1036
Neural CAD for Fractal Multiband Antenna Pravin Kumar, Anuradha Sonker, Surender Soni	1041
Study and Analysis of Miscrstrip Patch Antenna for WLAN/HIPERLAN A. Manikandan, M. Susila, Member, IEEE	1045
Fuzzy type Image Fusion using hybrid DCT-FFT based Laplacian PyramidTransform Rajesh Kumar Kakerda, Mahendra Kumar, Garima Mathur, R P Yadav, Jagdish Prasad Maheshwari	1049
Image Encryption and Decryption Using Combined Key Sequence of Logistic map and Lozi map Rohith S, B K Sujatha	1053
Robust Digital Image Watermarking using DCT based Pyramid Transform via image compression Jagdish Prasad Maheshwari, Mahendra Kumar, Garima Mathur, R P Yadav, Rajesh Kumar Kakerda	1059
A Study onRouting Protocols in Wireless Body Area Networks and its Suitability for m-Health Applications <i>Karthiga.I., Sharmila Sankar, Dhivahar.P</i>	1064
Face Recognition Using Som Neural Network With DdctFacial Feature Extraction Techniques Swati jadon, Mahendra Kumar, Yogesh Rathi	1070

	T
Two Stage Spectrum Sensing for Cognitive Radio using CMME Naresh Gunichetty, S M Hiremath, Member, IEEE, S K Patra,	1075
Senior Member, IEEE	
,	1080
Rectangular Patch Antenna for Wireless LAN Frequency with Periodic DGS Structure	
Sourav Roy, Pushpendu Bikash Saha, Manik Bhowmik	1002
Implementation of Health-care Monitoring System usingRaspberry Pi Abhilasha Ingole, Shrikant Ambatkar, Sandeep Kakde, Student Member IEEE	1083
Registration and Verification of Vehicles in VANET's P. Suresha Barani, N. Edna Elizabeth	1087
	1093
Efficient Ranking based on Web Page Importance and Personalized Search	
Mercy Paul Selvan, A.Chandra Shekar, Deepak R Babu, A. Krishna Teja	
FPGA Implementation of Modular Architecture for Packet Classification using Field Split Algorithm Mangesh Meshram, Sandeep Kakde, Yogesh Suryawanshi, Yeshwant Deodhe	1098
Video Key Frame Identification using Thepade's Transform Error Vector Rotation Algorithm with Haar Transform and Assorted Similarity Measures Sudeep D. Thepade, Pritam Hilal Patil, and Vaishali C. Kulloli	1102
Design of Radix 4 Divider Circuit Using SRT Algorithm Lohita S. Niwal, S. P. Hajare	1107
Latency Reduced Communication in Wireless Sensor Network Neha A Ingley, Mahesh S Pawar, Member, IEEE	1111
Ahead Context Qa: Interactive Communications Spawning Through Accumulation Propaganda R. S. Shalini, Dr. S. Justin Samuel	1115
Precise Temperature Control through Thermoelectric Cooler with PID Controller Mayursinh D. Thakor, S. K. Hadia, and Ashok Kumar	1118
Performance Evaluation of Different Density AOMDV Routing Protocol for VANET Sagar Ganesh Kawale, Vipin Bondre	1123
, 1	

Survey on Low Power Adaptive Image Compression Techniques for WSN H.Rekha, P.Samundiswary Student Member, IEEE	1128
Feature Extraction of Myoelectric Signal Using Temporal Approach for Electromyogram Triggered Stimulator Snehal Dadasaheb Salunkhe, Shailaja S Patil	1133
Performance Evaluation of Quantized Table Based Data Hiding Rucha R. Shriram, Isak I. Mujawar	1138
A Novel Fuzzy Logic Model for Multiple Gas Sensor Array Rangapriya Parthasarathy, Kalaichelvi .V, Swaminathan Sundaram, Senior Member IEEE	1143
Development of Platform Using NIOS II Soft Core Processor for Image Encryption and Decryption Using AES Algorithm Sneha .V. Trivedi, M. A. Hasamnis	1147
Multi-Band Antenna Using Defective Ground Structure. Nikhil Pathak, Chandrasekaran.N	1152
Time-Frequency Analysis of Non-Stationary Electrocardiogram Signals Using Hilbert- Huang Transform Bhargav Lenka	1156
Performance of K-NN Classifier for Emotion Detection Using EEG Signals Vaishnavi L. Kaundanya, Anita Patil, Ashish Panat	1160
Optimized Power Management for Multi Hop Mobile Adhoc Networks G. Ravi, A. Sakthi Saranya	1165
Photonic Crystal Based Nano Scaled Sensor For The Detection Of Agents Causing Typhoid In Water Praveenkumar Kerimani ,Fleming Dackson Gudagunti , Preeta Sharan , Srinivas Talabuttula	1171
Simple and Flexible Authentication Framework for Vehicular Ad hoc Networks Prathima P, Kishore Rajendiran, Shri Ranjani G, Preethi Kurian, Swarupa S	1176
OCDMA Technique with the switching of code between the users for Enhancing the Security Sumit Gupta, Aditya Goel	1181

Role of Optimum Satellite-Receiver Geometry in the Accuracy of GPS Navigation Solution -An Investigation Ch. RajaSekhar , V B S Srilatha Indira Dutt , G SasiBhushanaRao	1185
Local Smoothness Pattern for Content Based Image Retrieval T.G. Subash Kumar and V. Nagarajan, Member, IEEE	1190
Glaucoma Detection by Using Pearson -R Correlation Filter Nataraj A. Vijapur, R.SrinivasaRaoKunte	1194
Various Architectures of Analog to Digital Converter Mrunalini.B.Labhane, PrachiPalsodkar, Member, IEEE	1199
Synthesis of Advanced Encryption Standards using Xilinx 13.4 Sumedh H. Nagdeve, UjwalaS.Ghodeswar, Member, IEEE	1204
Opportunistic Communication between Licensed Users and Unlicensed Users P. Naga Anusha, MuragaveniSudamani	1209
Cloud detection and its discrimination using Discrete Wavelet Transform in the Satellite Images Rachana Gupta, PradipPanchal	1213
Fingerprints based Gender Classification using Adaptive Neuro Fuzzy Inference System SumanSahu, A. PrabhakarRao and SaurabhTarun Mishra	1218
Development of 3D Scanning Algorithms Development RangapriyaParthasarathy, HeikoHengen, JagadishNayak	1223
Estimation of Volume and Maturity of Sweet Lime Fruit using Image Processing Algorithm Poshit Raj Gokul, Shoraya Raj, PoornapushpakalaSuriyamoorthi	1227
Intelligent Transport Systems A Comprehensive Way Regulate and Curb Vehicular Pollution ShaikhHaqueMobassirImtiyaz,ShaikhAbdurRehman Mohammed Sadique	1230
Real – Time Object Detection and tracking Using Color Feature and Motion Pritpal Singh, B.B.V.L. Deepak, TanjotSethi and Meta Dev Prasad Murthy	1236
Design and Implementation of Dual-Band Circularly Polarized Antenna Sanjay Kumar, B.Ramachandran, and S.Bashyam, Member, IEEE	1242
Low Voltage, High Speed FinFET Based 1-BIT BBL-PT Full Adders T.Nagateja, T. VenkataRao and AvireniSrinivasulu, Senior Member, IEEE	1247

Towards A Better Hybrid Pansharpening Algorithm For High	1252
Resolution Satellite Imagery	
Mrs.P.Rekha, Mrs.M.YashaJyothiShirur, Member, IEEE	
Content Based Spam Detection in Email Using Bayesian	1257
Classifier	
Sunil B. Rathod, Tareek M. Pattewar	
Color Edge Detection for Noisy Images by Nonlinear	1262
Prefiltering and Block-by-block Rotations	
A.Sri Krishna, .B.Eswara Reddy, M.Pompapathi	
Detection of Plasmodium Vivax from LeishmanStained	N/A
Malarial Thin Blood Microscopic Images	
NagarajShet and NiranjanaSampathila, Member IEEE	
WIMAX (IEEE 802.16) Broad Band Technology For Smart	1273
Grid Applications	
VeerannaDaravath, ArunaDaravath	
Heart Rate Measurement from Wearable	1276
Photoplethysmographic Sensor Using Spot and Tracking	
Methods	
P Madhan Mohan, V Nagarajan, SounakRanjan Das, Rajesh	
M and Member, IEEE,	
Subsidiary Cluster Head with Cooperative Modulation	1281
Diversity applied to Heterogeneous Wireless Sensor Networks	
R.J.Kavitha B. Elizabeth Caroline	
Feature Extraction of Heterogeneous Face Images Using SIFT	1286
and MLBP Algorithm	
Ketki D. Kalamkar and Prakash.S. Mohod	
Simulation of Lock in Amplifier (LIA) for very low signal	1291
measurements	
PranotiKumbhare, NishaSarwade, Ashok Kumar Sharma, and	
TusharJankar	
A Cooperative Overload Control Method for SIP Servers	1296
Abdullah Akbar, S. MahaboobBasha, and Syed Abdul Sattar	
Engage Efficient Deth. Lie (Cont. in Windows C	1201
Energy Efficient Path Identificationin Wireless Sensor	1301
Networks	
Mamata J. Sataraddi, and Mahabaleshwar S. Kakkasageri	1200
Performance Analysis of Speech Enhancement Methods	1306
Using Adaptive Algorithms and Optimization Techniques	
Anoop.V, P.V.Rao and Nidhin.M	4244
Energy Efficient Mechanism for Green Computing in	1311
Wireless Storage Area Networks	
Y Edwin Fernandas M.S. Vasanth	4245
Expertise Search System Profile Extraction and Analysis of	1315
Doctor's Community	
V.VijeyaKaveri, V.Maheshwari, P.Geetha	1010
Location Privacy Preserving Techniques for Location Based	1319
Services over Road Networks	
Amit Kumar Tyagi, N. Sreenath	

Joint Estimation of MCFOs and Channels in Cooperative Communication for LTE-Advanced	1327
Dhaval A. Khant, Hardip K. Shah	
Performance Analysis of Turbo Decoder using Soft Output	1332
Viterbi Algorithm	
ShwetaRamteke,SandeepKakde,YogeshSuryawanshi,	
MangeshMeshram, Student Member, IEEE	
Integrated Algorithm (S-CBIR) for Image retrieval Image-	1337
Rich Information Networks	
Vishal Suryakantkore, PankajChandre, and Parag P.	
Abhyankar	
Implementation of real time factory information system using	1343
arduino and android	
OmkarJayantWatve	
Packet Loss Probability in Wireless Networks: A Survey	1348
Dhwani R. Bhadra, Charmi A. Joshi, Priya R. Soni, Nikita P.	
Vyas, Rutvij H. Jhaveri	
Design of High Speed Underwater Optical Communication	1355
using On-Off Keying Algorithm	
Gayathri C.B., Deeksha Singh, DurgaSatyaDhanusha M.,	
Narendara Raj V.	
Arrhythmia & Neural Network	1361
GhanwatTejaswini B.	
A Performance Study of Hybrid Routing Protocols for	1366
Variation of Nodes in Wireless Mesh Networks.	1500
Nirmalkumar S Benni, Sunilkumar S Manvi, Anup T H	
Performance Analysis of Hybrid Routing Protocols in	1370
Wireless Mesh Networks Using Variation in Maximum	1370
Speed.	
Nirmalkumar S Benni, Sunilkumar S Manvi, Anup T H,	
Member, IEEE	
Design and Implementation of Complex Arithmetic	1374
Operations using Binary Logarithmic Number System	
Pravin S. Kapgate, Somulu P. Gugulothu	
Exemplary Content Based Image Retrieval Using Visual	1378
Contents & Genetic Approach	
N .Kavitha, P .Jeyanthi	
Separation Of Encrypted And Compressed Image With	1385
Auxillary Information	
Baron sam .B , K.Ashokkumar, S.G.SuryaPrakash,	
Y.Kannadhasan, A.Vignesh	
Software Effort and Risk Assessment Using Decision Table	1389
Trained by Neural Networks	
S. Abbinaya, M. Senthil Kumar	
Performance Analysis of TLS-Esprit and QR TLS- Esprit	1395
algorithm for Direction of Arrival Estimation	
Paheli Das, AnirbanBhattacharjee, SatendraPathak	

A Simulation Based Model For Bacteria Tracking using MTP	1399
Approach in Blood	
BiswanRanjan Swain and SumantMohapatra, Sushil Kumar	
Mahapatra, SukantBehera	
Micromachined Wide Bandpass Filter	1403
PrathibhaPeddireddy, UshaKiran.K, and Chhavi Kush	
Transcribit edaily edaily edition, and emiliary transcr	
Wideband Antenna with Notches at Frequencies of Existing	1407
Services Band Using EBG	
Chhavi Kush, P.Prathibha and Niraj Kumar	
Outage Performance of L-MRC Diversity Scheme over	1412
Equally Correlated η-μ Fading Channels	1412
1 2 11	
N D Malleswara R. Jana, K N V S Sai G. Singaraju, Vinay K.	
Chilaka and Vinay K. Pamula, Member, IEEE	
Development and Analysis of Wireless Controlled Batch	1417
Process System Using Arm	
Vivek S. Kadam, Sharad P. Jadhav and Mahesh N. Parihar	
Intruder Detection by Visual Cryptography in Wireless Sensor	1422
Networks	
Jitendra Singh, Rakesh Kumar, Vimal Kumar and Ajai Mishra	
An Effective Quality Inspection System using Image	1426
Processing Techniques	
Santosh Kumar Sahoo , Sandipan Pine, Sumant Kumar	
Mohapatra, B.B. Choudhury, Member, IEEE	
Software based Distributed Shared Variables between	1431
Multiprocessors	
Hemant D. Vasava and Jagdish M. Rathod	
Hyperspectral Image Spectral Denoising Using Pure and	1436
Wavelet With Sparse Restoration	
A.M.Janani, S.Murugappriya and G. R. Suresh.	
Localization of Epileptic Focus using SVM and PSVM	1441
AryaRajendran, Nair G.J	1441
Aryakajenaran, wair O.J	
Design of Fast Fourier Transform using Processing Element	1446
for Real Valued Signal	1440
Ankush R. Kuralkar	
Ankush K. Kuruikur	
Hadamyotan Canaan Matryonis at Dissairal Data Lin 1	1440
Underwater Sensor Network at Physical, Data Link and	1449
Network Layer – A Survey	
Salma S. Shahapur, RajashriKhanai, Member, IEEE	4.45.4
Low power testing using Re-configurable Johnson counter	1454
and Scalable SIC counter	
PallaviMargade, Student Member, IEEE	
QRM-MLD With Asess in MIMO-OFDM System Employing	1459
Link Adaptation	
Adithya.C, R.M.Joany, JasminMargrateMancy .J	
Addressing Mobile Cloud Computing Sucurity Issues: A	1463
Survey	
PallaviKulkarni and RajashriKhanai, Member, IEEE	

Ensure Cloud Storage Correctness Based on Public Auditing	1468
Mechanism Drive V and Comparable I	
Priya K and Gunavathi I CORDIC Architechture Based 2-D DCT and IDCT for Image	1473
Compression	14/5
Sayali R. Bhaisare, Aniket V.Gokhale, Pravin K.Dakhole	
Cryptography Based Secured Advanced on Demand Routing	1478
Protocol in MANET's	1470
Prachi D. Gawande, YogeshSuryavanshi, member, IEEE	
Analysis of Multimodality Brain Images using Machine	1482
Learning Techniques	1.01
Kavitha S. and Thyagharajan K.K.	
Pre-distortion of Nonlinear Power Amplifiers Using ABC and	1487
PSO Algorithms	
Bipin P.R. and P.V Rao	
Random Number Based Authentication for Heterogeneous	1492
Networks	
R.Narmadha, S.Malarkkan	
Synchronization of Sticky Notes Using Cloud	1497
P.Pirarthani and S.Murugan	
Design of Multiland MIMO antonna in Comment multila	1501
Design of Multiband MIMO antenna in Compact mobile handsets and SAR distribution	1501
G Pramod Kumar and S.SureshBabu	
Digital Processing of ECG and PPG Signals for Study of	1506
Arterial Parameters for Cardiovascular Risk Assessment	1300
D.NarayanaDutt and S.Shruthi	
Text-constrained Speaker Verification using Fuzzy C Means	1511
Vector Quantization	
Debnath. Saswati, Soni. Badal, and Das. Pradip K., Member,	
IEEE	
A Novel Approach for Color Image Segmentation Using	1516
Iterative Partitioning Mean Shift Clustering Algorithm	
P.Pedda Sadhu Naik, T.VenuGopal	
Solution for Queries for Top-K Relevant Attribute	1520
AnamikaDebbarma, P.Saravanan	
Design of High Court C	4525
Design of High Speed Comparator for Active Rectifier	1525
KiranPatil, Rupali S. Balpande, Member, IEEE	
Real Time Implementation of FMCW Radar for Target	1530
Detection using GNU Radio and USRP	
Sundaresan S, Anjana C, TessyZacharia, Gandhiraj R	
A Parallel Architecture for Efficient Reverse Converter Using	1535
Chinese Remainder Theorem	
VivekPralhadraoSahare, S. V. Rathkanthiwar	
Weld Flaw Characterization Through Mathematical Modeling	1539
From Ultrasonic Signal	
Abhishekkumarsingh, Gouravpratapsingh and K. Sudheera	

	<u>, </u>
Mechanical Movement Aid to Nerve Damaged and	1544
Parkinson's using Pressure & frequency detection (Pseudo	
Arm Controller)	
Eram Khan and AshishPanchal	
Hybrid Method Based Optimized Design of Digital IIR Filter	1549
N. Agrawal, A. Kumar, and V. Bajaj	
Implementation of Low Power FIR filter using Sub-	1555
Threshold Boost Logic Design	
NishantGovindraoPandharpurkar and Antriksh Sharma	
Hybrid Algorithm for Block Matching Motion Estimation	1559
Technique	
Saurabh P. Asare, A.V.Gokhale, Chetankumar M. Selukar,	
S.D. Kamble	
Community network based sharing data in Wireless Network	1564
by using Ant Colony Optimization	
KarunaBorkar and VaishaliSahare	
A review on heuristic approaches for mobile sensors in sensor	1569
networks	1303
AkshayaRao, PrashantBorkar	
Optimized Access Point Link Selection-QOS Aware Resource	1574
Allocation for WiMAX Networks	1374
S. Kavitha and T. Sheela	
	1579
A Novel Method For Generating Triple-Band Antenna for	1579
Wireless LAN and Bluetooth frequency Using rectangular	
split ring resonator metamaterial	
Sourav Roy, PushpenduBikashSaha, ManikBhowmik	4502
Design of Low Power Four Function 8-Bit ALU for Nano	1583
based systems	
Amirthalakshmi.T.M, S.Selvakumarraja	
	4.500
Design and Implementation of GoldschmidtsAlgorithm for	1588
Floating Point Division and Square root	
RupaliBhoyar , PrasannaPalsodkar, SandeepKakde, Student	
Member IEEE	1-2-2
A Novel Methodology for Vehicle Plate Localization,	1593
Segmentation, and Recognition for Real Scenario using	
Algorithms	
Sathiyanarayanan D, Shrihari S, and Veeramuthu A	
An Efficient and Fast IBR Based Security using Face	1598
Recognition Algorithm	
Ramkumar M, Sivaraman R, and Veeramuthu A	
Power Efficient Dual Dynamic Flip-Flop Design Featuring	1603
Embedded Logic using CMOS Technology	
SonalD.Tirpude, P. T. Karule, Member, IEEE	
Analysis of Interference Modeling and Coexistence for Next-	1608
Generation LTE Cellular Systems	
SelvamParancheDamodaran, MurugesanPazha	

	,
Online Video Recommendation with User Behaviour and Spammer Detection <i>K.Priya</i> , <i>N.Subitha</i>	1612
ADMM Based Algorithm for Spike and Smooth Signal Separation using Over- Complete Dictionary K. Harikumar, S. Athira, Yedu C. Nair, V. Sowmya, K.P.Soman.	1617
Performance Improvement of OFDM-Based Cognitive Radio	1623
1	1023
System Marutham M, L. Nandita	
Mixed-Radix and CORDIC Algorithm for Implementation of FFT	1628
NamrataSarode, Rajeev Atluri, P.K. Dakhole	
Survey of Quality Score Calculation for Human Visual Perception of an Image MangeshPatil, AbhiprayPaturkar, Student Member, IEEE	1635
Design of Polyphase FIR Filter using Bypass Feed Direct	1640
Multiplier Rahul M. Deshmukh, RashmiKeote, Member IEEE	10.10
Design of Multilingual Fire Panel User Interface Using	1644
Embedded Qt	1044
Rajeev Atluri, K.V.Sridhar	1640
A Novel Hybrid Method Using Adaptive Wiener Filter and	1649
Example-based Approaches for Aerial Image Super-	
Resolution KNY S D D Company C S of S Company S of S o	
K.N.V.S.D.Dwarakanath, G.Sai Sameer, SrikanthKhanna	
Member, IEEE, V. Chandrasekaran Senior Member, IEEE	1055
Evaluation of Lossless Compression Techniques	1655
SmithaRao, PratimaBhat	
Design and implementation of H/W efficient Multiplier:	1660
	1000
Reversible logic gate approach K.Babulu. M.Kamaraju., P.Bujjibabu, K.Pradeep.	
Hyperspectral Image Classification using Random Kitchen	1665
Sink and Regularized Least Squares	1003
NikhilaHaridas, Sowmya V and Soman K.P	
	1670
Hyperspectral Image Denoising Using Legendre Fenchel Transformation for Improved Multinomial Logistic	10/0
Transformation for Improved Multinomial Logistic Regression based Classification	
Aswathy C, Sowmya V, Gandhiraj R, Soman K P	
	1675
Design of Error-Compensated Fixed-Width Multiplier	1675
Aniket V. Junghare, Rashmi S. Keote and P. T. Karule	
Segmenting Skin Ulcers based on Thresholding and	1679
Watershed segmentation	
Sungkrityayan Khan, Swarupa Paul, Sambu Shiva Rao and	
Adithya Krishnareddy	
·	

	T
An Efficient Methodology For Workload Reduction P. Anuradha, Hemalatha Rallapalli, G.Narasimha and Syed Musthak Ahmed	1684
Correlation Delay Shift Keying Based Chaos MIMO Communication System MC. Kirutiga, Kavitha Narayan, and AV. Chinmayi	1690
A Schmitt TriggerBased on DDCCTA without Any Passive Components Ravipati Linitha, Avireni Srinivasulu, Senior Member, IEEE and V.Venkata Reddy	1695
Design of Iterative Data Flow Graph Using Hierarchical Folding Supriya S. Lanjewar	1699
Design of Common Sub expression Elimination Algorithm in Fast Fourier Transform Manisha A. Hatwar, Tejaswini.G.Panse, and Shrividhya Pothuri, Member, IEEE	1703
Offline Signature Recognition: Artificial Neural Network Approach Madhuri R.Deore, Shubhangi M. Handore, Member, IEEE	1708
Novel Indian Sign Language RecognitionTechnique using Energy Compaction of Five Orthogonal Transforms Sudeep D. Thepade, Ashwini Kawale, Poonam Shipure, Sherin Thomas, and Shruti Nathe	1713
Cross Coupled Digital NAND Gate Comparator Based Flash ADC Parag P. Kute, Pravin Dakhole, and Prachi Palsodkar, Member, IEEE	1718
BER Analysis of Amplify and Forward Scheme with Best Relay Selection in Space Shift Keying System Shaik.RiyazHussain, Shaik.Shakeera2 and K.Rama Naidu	1722
Study of multirate systems and filter banks using GNU Radio LekshmiKiran.S, Parvathy.G.Mol, Hisham.P.M, Gandhiraj.R and Soman.K.P	1727
Combined Multiple Image Filter for Noise Removal RejiThankachan and Reshma S	1731

SPMT, MPST RF MEMS Switch Using Multiplexer	1735
Approach	
Ishan C. Ghosekar, Ashwini V. Rewatkar, Mrunal S. Panse,	
Samir D. Mhaske	
An Improved Method For The Enhancement of Under Ocean	1739
Image	
MoumitaBhowmik, DibyenduGhoshal and SusmitaBhowmik	
Classifications of Citrus Fruit Using Image Processing -	1743
GLCM Parameters	
Chandan Kumar, SiddharthChauhan, R.NarmadhaAlla and	
HarikaMounicagurram	
Health Monitoring Using Radio DataSystems(RDS)	1748
R.S.Deepak Ram, G.Bhavani	
This began turn, distriction	
Distributed Incremental Leaky LMS	1753
M. Sowjanya, A.K. sahoo and Sananda Kumar	
22	
A Proposed Architectural Model for Vital Sign Monitoring	1758
System	
VishakhaDeshmukh, SanjeevWagh	
i-Learning IoT: An Intelligent Self Learning System for Home	1763
Automation Using IoT	1703
VishwajeetHariBhide, Dr. SanjeevWagh	
Simulation of Cascade Control for a Multiprocess Station	1768
_	1700
using Fuzzy Logic	
P.Mahalakshmi and S.Poornapushpakala	4772
An Architectural Approach of Internet of Thimgs in E-	1773
Learning	
MadhaviVharkute, SanjeevWagh	4
Design High Security AES with Fault Detection	1777
Countermeasure	
Ms. Yashashri V. Bele, Mr. Yogesh A. Suryavanshi,	
Member, IEEE	
Design of efficient Double Tail Comparator forLow Power	1782
SiddharthChaudhari and Mahesh Pawar, Member, IEEE	
EBG Based Circularly Polarised MicrostripAntenna for RF	1786
Applications	
S. Swathi and S. Murugan	
An Application of Bottom Hat Transformation to Extract	1791
Blood Vessel from Retinal Images	
Amiya Halder and Pritam Bhattacharya	
LabVIEW based High Precision Temperature Logger for the	1796
Project PARAS	
Nirmalsinh A. Parmar, Jitendra Adwani, Vaibhav Surana, F.	
M. Pathan, and Hiren Mewada	
Robust signal processing compression for clustering of speech	1801
waveform and image spectrum	
R. C. Barik, R. Pati and H. S. Behera	

C	1000
Spectral Analysis of Photonic crystal based Bio-Sensor using	1806
AdaBoost Algorithm Swinger C. Vivel M. Sandson Kuman Boy. Procta Shange	
Sriram G, Vivek M, Sandeep Kumar Roy, Preeta Sharan	
An Evolutionary Approach for Smart Wheelchair System	1811
* **	1011
Shafaque Anjum Mohd Shakir.Sheikh and Dinesh R. Rotake	
SoC Based Test Bed Design for OBC Interfaces	1816
S.Divya Dhanalakshmi , Sharad Kumar Jain, Rahul Mishra,	
K.R.Kashwan	
Development of Lossy Image Compression Using CCSDS	1822
Standard Algorithm Using MATLAB	
Dhara Shah , S. K. Hadia	
2 1.00 to 51.000 (51.121.1200.00	
A Compact Multiband MIMO Antenna for Wireless Internet	1827
Access Application	
A. Priya G. Chore, B. Prof. Sachin S. Khade, C. Prof. S. L.	
Badjate	
A 4-shaped MIMO Antenna for WLAN Application	1831
KOMAL A. KALAMKAR	
Wireless Sensor Network Based Pollution Monitoring System	1835
in Metropolitan Cities	
Shwetal Raipure, Deepak Mehetre	
Optically Controlled Reconfigurable Antenna Array	1839
E.Sivakumar, B.Ramachandran, B.Indhu bala	
Wavelength Converter Placement Optimization in WDM	1844
Network	
Shruthi P C , Indumathi T S IEEE member	
Image Cryptography using Discrete Haar Wavelet transform	1849
and Arnold Cat Map	
Mahita Mahesh, Dhivya Srinivasan, Mila Kankanala and	
Ramachandran Amutha	
Template Security for Fingerprint Recognition System with	1856
Two Variables Polynomial of Fuzzy Vault for Minutiae Points	
Mahananda. D. Malkauthekar	
Transformer Winding Deformation Diagnostics Techniques	1860
with Statistical Approach	
Pradnya Jadhav	105=
Automation of Stage preparation activities of LVM 3 Launch	1865
Vehicle during Vehicle Assembly	
S.Balaji T.Jerry Alexander	1070
A Label-Free Photonic Crystal Based Optical Gratings for	1870
Propagation Analysis of Cancer Cells	
Poonam Sharma, Preeta Sharan, Member, IEEE	4075
Metasurface Antenna With Switchable Polarization	1875
E.Sivakumar, B.Ramachandran, G. Priyadharshini	

Real-Time Flash-Flood Monitoring, Alerting and Forecasting	1881
System using Data Mining and Wireless Sensor Network	
Sagar Sudhakar Mane, M.K.Mokashi	
BPCS Steganography for Data Security Using FPGA	1887
Implementation	
Vikas S. Kait, Bina Chauhan	
	1892
Optimization of Direction Finding Using Beamscan and	1692
MVDR technique for Electronic Support Measures	
Sachin Kumar, Somanchi VSSNVG Krishna Murthy and K	
Krishna Naik	
Performance Analysis of MIMO-IDMA Systemusing Spatial	1897
Diversity in Frequency-Selective Channel	
K.S.Vishvaksenan and D.Abidha	
Text To Speech System For Kannada Language	1901
Anusha Joshi, Deepa Chabbi , Suman M and Suprita Kulkarni	
Crowd Count In Low Resolution Surveillance Video using	1905
Head Detector and Color based Segementation for Disaster	
Management Secretary and Color based Segementation for Disaster	
A.Jaysri Thangam, Padmini Thupalli Siva, B.Yogameena,	
Member, IEEE	4040
Performance of DSTTD-OFDM SysteminUnderwater	1910
Communications	
K.S.Vishvaksenan, I.Nelson, V.Rajendran and D.Abidha	
Design Considerations of a ZVS Forward AC-DC PFC	1915
Converter with an improved Constant On-Time Control	
Divya Prabha M.V and Seema P.N., Member, IEEE	
An Improved Content Based Image Retrieval using Three	1919
Region Colour and Straight line Signatures of the Image.	
Lakshmi Krishnamurthy, Member IEEE , Jayanthi Kesavan	
,Member IEEE	
Efficient Image Dehazing based on Pixel Based Dark channel	1925
prior and Guided filter	1925
1 -	
V. Saminadan, Aishwarya P, Manimegalai M, Nivedhitha M,	
Subhapriya G	
Android Interface Based Gcm Home Security System Using	1928
Object Motion Detection	
G.Dhanisha, J. Monika Seles and E. Brumancia	
Deconstructing Image Semantics in Natural Language	1932
Representation	
Bineeth Kuriakose, Joshin J Mathew, Balaji	
Balasubramaniam, Preena K P	
, in the second	
A Novel Fault-Tolerant Scheduling of Real-Time Tasks on	1939
Multiprocessor using Discrete-Elitist Multi-ACO	=====
Abhaya Kumar Samal, Ajaya Kumar Parida, Subhendu	
Kumar Pani and Akshaya Kumar Dash	1046
Joint Transmitter-Receiver Design for the Uplink Multi-User-	1946
MIMO Transmission Aided by Polarization Multiplexing	
Prabagarane Nagaradjane and Tamilarasi Muthu	