2017 International Conference on Innovations in Electronics, Signal Processing and Communication (IESC 2017)

Shillong, India 6-7 April 2017



IEEE Catalog Number: ISBN:

CFP17K17-POD 978-1-5090-5621-7

Copyright \odot 2017 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 is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP17K17-POD

 ISBN (Print-On-Demand):
 978-1-5090-5621-7

 ISBN (Online):
 978-1-5090-5620-0

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

Messa	age from the Conference Patron	i
Messa	age from the Secretary, NEC	ii
Messa	Message from the Conveners Message from the Technical Program Chairs	
Messa		
Orgai	nizing Committee	v
List o	f Reviewers	vii
1.	A Novel Dual-Gate Nano-Scale In GaAs Transistor with modified Substrate Geometry Baldeo Sharan Sharma; M. S. Bhat	1-4
2.	Low-power, Folded Cascode Near Rail-to-Rail OTA for Moderate Frequency Signal Processing Tripurari Sharan; Nipu Kumar Nath	5-10
3.	High Throughput and High Capacity Asynchronous Pipeline using Hybrid Logic Sravani.K; Rathnamalarao	11-15
4.	Area Efficient Dataflow Hardware Design of SAO Filter for HEVC Kaustubh Shukla; Baldev Swamy; P.Rangababu	16-21
5.	Design of Ancilla Invariant and Quantum Cost Efficient Reversible Arithmetic Components Jayashree H. V; Agrawal V. K	22-27
6.	Automatic Lung Field Segmentation Using Novel Feature Extraction and Unsupervised Learning Ganesh Singadkar; Shubham Talbar; Sanjay Talbar	28-32
7.	Automatic Land-cover Classification using Semisupervised Multilayer Perceptron for Analyzing Remotely Sensed Images Shounak Chakraborty; Sunit Kumar Adhikary; Moumita Roy	33-38
8.	Discriminative Feature Selection for Breast Abnormality Detection and Accurate Classification of Thermograms Usha Rani Gogoi; Mrinal Kanti Bhowmik; Anjan Kumar Ghosh; Debotosh Bhattacharjee; Gautam Majumdar	39-44
9.	Retinal Blood Vessel Tortuosity Measurement for Analysis of Hypertensive Retinopathy Sanyukta Chetia; S. R. Nirmala	45-50

10.	Modelling and Simulation of Low Cost RF Energy Harvesting System Tapashi Thakuria; Hidam Kumarjit Singh; Tulshi Bezboruah	51-54
11.	Design and Testbed Implementation of an Energy Efficient Clustering Protocol for WSN Sreya Ghosh; Iti Saha Misra	55-60
12.	Building A Low Cost Solution using Wireless Sensor Network for Agriculture Application Anindita Mondal; Iti Saha Misra; Sagar Bose	61-65
13.	Performance Enhancement of 3D Posts based Antenna using High Impedance Surface Gaurangi Gupta; A. R. Harish; Madhav Rao	66-70
14.	MMIC Resistive Mixer with Low Conversion Loss and Low LO Power Arun Kumar Gande; Bijit Biswas	71-73
15.	On-Chip Antennas using Standard CMOS Technology: A Brief Overview Sanjukta Mandal; Sujit Kumar Mandal; Ashis Kumar Mal	74-78
16.	Explore TV White Space for indoor small cells deployment and practical Path loss measurement <i>P. Maiti</i> ; <i>D. Mitra</i>	79-83
17.	Channel Quality Index based content aware novel CAS for different video applications over CRN Sudipta Dey; Iti Saha Misra	84-88
18.	Phase Coded Nonlinear Chirp Modulation in Multiuser Communication Systems Arijit Roy; Harshal B. Nemade; Ratnajit Bhattacharjee	89-94
19.	Studies on chaos-mapped data communication in X-band through additive noise channel Chaitali Koley; Arun Kanti Guin; Bishnu Charan Sarkar	95-100
20.	Novel Approach for Brain Tumor Segmentation with Non Negative Matrix Factorization <i>Ujjwal Raghunandan Baid, Shubham Talbar; S. N. Talbar</i>	101-105
21.	Event BAGGING: A novel event summarization approach in multiview surveillance videos Krishan Kumar; Deepti D. Shrimankar; Navjot Singh	106-111
22.	Automatic Segmentation of Human Ribcage from 3DMedical Data set for Diagnosis G. K. Mourya; Dinesh Bhatia; Akash Handique; Ananya Bordoloi; Purnendu Sekhar Saha; Sumit Swargiary	112-114

23.	Baseline Drift Correction and Heart Rate Estimation using Histogram Technique <i>Ayan Dutta; Biswajit Kar</i>	115-120
24.	Bulk-driven feed-forward compensated sub-threshold low-voltage OTA to drive high capacitive load Tripurari Sharan; Vijaya Bhadauria; Priyanka Chetri	121-126
25.	Scalable Discrete Tchebichef Transform for Image/Video Compression Rubina Khongsit; P Rangababu	127-131
26.	Fibre Optic Sensor Based Viscometer to Measure Viscosity of Newtonian Fluids Tenison Basumatary; Hidam Kumarjit Singh	132-136
27.	Sensitivity of Carbon Nanotube Based Junctionless Ion Sensitive Field Effect Transistor(CNTJLISFET) for HfO2 and ZrO2 gate dielectrics: Experimental and Theoretical Investigation Hiranya Ranjan Thakur; Gaurav Keshwani; Jiten Chandra Dutta	137-142
28.	Analysis of Noise and its Removal in Nerve Conduction Study Signal Champak Talukdar; Rajesh Barman; Nilotpal Das; Mausumi Barthakur	143-148
29.	Modelling of reference electrode for a Si3N4 gate pH ISFET ChinmayeeHazarika; Arup Dutta; Santanu Sharma	149-154
30.	A Broadband Wide Beamwidth Circulary Polarized Microstrip Patch Antenna with Conformal Radome for High-Speed Airborne Communication Sumit Pratap Singh; Amitesh Kumar; Vivek Kumar Singh; Sagar	155-158
31.	A Java® Platform Tool for Visualizing and Testing of Routing Algorithms for Wireless Sensor Network Utpal Kumar Paul; Sudipta Chattopadhyay; Prabhat K. Panda; Subhabrata Banerjee	159-164
32.	Handover Control Parameter Configuration in LTE-A Network A. Saraswathi Priyadharshini; P.T.V. Bhuvaneswari	165-170
33.	Enhancing Spectrum Efficiency and Energy Efficiency via Offloading Mechanism In Heterogeneous Networks(in context of Wi-Fi and LTE-Advanced) Nafeesa Saleh; Niteen Patel	171-176
34.	A Frequency Reconfigurable Antenna with Consistent Radiation Characteristics Rocktotpal Baruah; Nidhi S. Bhattacharyya	177-180

35.	Broadband Waveguide Monopulse Comparator at X-Band Tanuja Das; Vivek Kumar Singh	181-185
36.	Equivalent Electrical Circuit Model of Terahertz Photoconductive Antenna Receiver in a Pulsed System Jitendra Prajapati; Mrinmoy Bharadwaj; Amitabh Chatterjee; Ratnajit Bhattacharjee	186-189
37.	Design, fabrication and characterization of flexible and ultrathin microwave metamaterial absorber Dipangkar Borah; Nidhi S. Bhattacharyya	190-193
38.	Design of Broadband MMIC Low Noise Amplifier at W band using GaAs pHEMTs Mousumi Sarkar; Paramita Banerjee; Arjit Majumder	194-198
39.	Image Enhancement with the Application of Local and Global Enhancement Methods for Dark Images Kambam Bijen Singh; Telajala Venkata Mahendra; Ravi Singh Kurmvanshi; Ch V Rama Rao	199-202
40.	Finger Photoplethysmogram Signal Enhancement: Comparing Performance between PCA and ICA Methods Purbadri Ghosal; Rajarshi Gupta; Palash Kundu	203-208
41.	Fractal Image Compression with Optimized Domain Pool Size Vijayshri Chaurasia; Rakesh Kumar Gumasta; Yashwant Kurmi	209-212
42.	A Comparative Analysis of Visual and Thermal Face Image Fusion based on Different Wavelet Family <i>Anamika Rudra Pal; Anu Singha</i>	213-218
43.	Defocus blur radius classification using Random Forest Classifier <i>Ruchi Gajjar; Tanish Zaveri</i>	219-223