## 2013 International Conference on Multimedia, Signal Processing and Communication Technologies

(IMPACT 2013)

Aligarh, India 23 – 25 November 2013



**IEEE Catalog Number:** 

CFP1310G-POD

**ISBN:** 978-1-4799-1204-9

## **CONTENTS**

## **Wireless Communication and Networks**

Effect of ISD on Pathloss and SINR in 4G Systems  Jolly Parikh, Sachin Mishra and Anuradha Basu	1
Cross Layer Approach for Energy Minimization in Wireless Sensor Networks Rajeev Ranjan, Shirshu Varma	6
PAPR Reduction in MIMO-OFDM System Using Combination of OSTBC Encoder and Spreading Code Sequence  Javaid A. Sheikh, Shabir A. Parah, G. Mohiuddin Bhat, Mehboob ul Amin	11
Mobile Agent Itinerary Planning Using Analytic Hierarchy Process for Wireless Sensor Networks  Divya Lohani, ShirshuVarma	16
A Survey of Enhanced Hierarchical MIPv6 Bi Lynn Ong, Shan Yoong Ang, Hasnah Ahmad, Mohd Alif Hasmani Abd Ghani	21
Secure Sensor Node with Raspberry Pi Soham Banerjee, D. Sethia, Daya Gupta, Akash Chauhan, Tanuj Mittal and Ujjwal Arora	26
Performance Investigation of Application Layer Unequal Error Protection for Embedded Video Bitstream  Mohd Ayyub Khan, Athar Ali Moinuddin and Ekram Khan	31
A Comparative Simulation Based Analysis of DSR and DSDV Routing Protocols Rewa Sharma, C. K. Jha, Meha Sharma, Gaurangi Kaushik	36
Multimedia	
Random Key Generator Using Human Voice Ambreen Bano	41
A Speech Retrieval System based on Fuzzy logic and Knowledge-base filtering Malay Singh, Uma Shanker Tiwary and Tanveer J. Siddiqui	46
On the realization of a spatial domain data hiding technique based on Intermediate Significant Bit Plane Embedding (ISBPE) and Post Embedding Pixel Adjustment (PEPA) S. A. Parah, J. A. Sheikh, G.M. Bhat	51
Robust Image Steganography Using Complex Wavelet Transform Siddharth Singh and Tanveer Siddiqui	56
Visual Based Fall Detection Through Human Shape Variation and Head Detection	61

JiaLuen Chua, Yoong Choon Chang and Wee Keong Lim	
Artifact Suppressed Image Enhancement through Bi Histogram Equalization Mohd. Farhan Khan, Ekram Khan and Zia Ahmad Abbasi	66
Enhancement of VSR Using Low Dimension Visual Feature Prashant Upadhyaya, Omar Farooq, Priyanka Varshney and Amit Upadhyaya	71
Blind Restoration of Remote Sensing Images Sakshi Mittal and Amit Garg	75
Two Step Impulse Noise Suppression in Gray-scale Images Using ANFIS Mohammad Sharique and Athar Ali	80
<b>Biomedical Signal Processing</b>	
Efficient RR-interval time series formulation for heart ratedetection Sahil Verma and Richa Vashistha	84
An Improved Methodology for Blood Cell Counting Hemant Tulsani, Rashmi Gupta and Rajiv Kapoor	88
A Proposed Technique for Hiding the Information of Patients on ECG Signals Fatma K. Tabash and M. Izharuddin	93
Service mechanism for Clinical Decision Support System for an Intensive Care Unit Faiyaz Ahamad, Rizwan Beg and Rishi Asthana	98
A Novel Approach for Suppression of Power line Interference and Impulse Noise in ECG Signals  Vikrant Bhateja, ShabanaUrooj, RishendraVerma and RiniMehrotra	103
Latency Study of Non-Convulsive Seizures Swati Varshney, Yusuf U Khan, Omar Farooq, Manjari Tripathi and Priyanka Sharma	108
Framework: Diabetes Management System  Muhammad Syaifuddin and Kalaiarasi Sonai Muthu Anbananthen	112
Comparitive Study of Techniques for Brain Tumor Segmentation.  Saransh Saxena, Hemant Tulsani and Mamta Bharadwaj	117
Communication Systems	
Optical Loop Memory for Photonic Switching Application – An Improved Version  Apoorva Pandey, S. Pallavi and Rajiv Srivastava	121
Performance Analysis of AWG based Optical Packet Switch Architecture S. Pallavi and M. Lakshmi	126
Frequency-Domain Analysis of Multiple Diffractions of Spherical Waves by a Rectangular Building in Wireless Channel	131

Sanjay Soni, Bajrang Bansal and Diwaker Pant	
Adaptive Pre-Coding in Block Data Transmission System Farid Ghani, Badlishah Ahmed and Mutamed Khatib	135
OFDM Transceiver for Software Defined Radio on a Model Based Development Platform  Rehan Muzammil, M. Salim Beg and Mohsin M. Jamali	140
Robust Time Delay Estimation for Noise Corrupted Sinusoidal Signals Kusma Kumari Cheepurupalli, Raja Rajeswari Konduri	145
RF and Microwave	
Diamond Shaped Microstrip Patch Antenna for Dual Band Operation Ratnesh Kumari and Mithilesh Kumar	150
<b>Dual -Band Microstrip Antenna for C- and X-band Wireless Applications</b> <i>Rama Sharma and Mithilesh Kumar</i>	154
Band Width of Micro Strip Antenna Improved by Using Mushroom Type EBG Structure  Ajay Kumar, Dwejendra Arya and D.K Srivastava	159
A Dual-Band Bagley Power Divider using Modified II-Network Mohammad A Maktoomi, Aijaz Mehdi Zaidi, Mohammad S. Hashmi	163
Analysis of Slots and Notches Loaded Patch Antenna for Dual-Band Operation  Ashish Singh, J. A. Ansari, K. Kumari, Mohammad Aneesh and Sayed Salim Sahadi	168
New Algorithmic Technique for Linearizing Diode Detectors Mohammad S. Hashmi and Garima Nijhawan	172
Carbon Nano-Tube Field Effect Transistors for Multiband Low Noise Amplifier  Ashti Saleem, Muhmmad Shah Alam, Athar Ali Moinuddin and Alastair Armstong	176
Cascode Mixer for Multiband Wireless Indra Vijay Singh and Muhmmad Shah Alam	180
Digital Systems	
Performance Improvement of PFSCL Gates Through Capacitive Coupling Kirti Gupta, Neeta Pandey and Maneesha Gupta	185
Design of Quantum-dot Cellular Automata (QCA) based Modular 2 <sup>n</sup> -1-2 <sup>n</sup> MUX-DEMUX  Nisar Shah, Farooq Khanday and Javeed Reshi	189
A Novel High Speed MCML Square Root Carry Select Adder for Mixed-	194

**Signal Applications** 

A Novel Computer Program Based Approach to Intellectual Property	198
Protection in Sequential Circuits and Comparison of 3-bit and 4-bit Signatures on Hardware Requirement  Siddhant Malik	
Validation of USB Peripheral Checklist: A Challenging Requirement for SoC Maneesh Pandey, Neeraj Jain, Amit Sinha and Shwetank Shekhar	203
Investigation of Robust Full Adder Cell in 16-nm CMOS Technology Node Vishesh Dokania, Ale Imran and Aminul Islam	207
The Impact of Process-Induced Mechanical Stress on D-Latch Timing Performance Arvind Kumar Sharma, Naushad Alam, Sudeb Dasgupta and Bulusu Anand	212
Analog Signal Processing	
A Novel CC-II Based Current Comparator And Its Application In a Current Mode Flash ADC	217
Veepsa Bhatia, Mohini Madaan, Baljeet Kaur, Neeta Pandey and Asok Bhattacharyya	
Realization of Eighth order Current Mode Butterworth Characteristics Using Multioutput Operational Floating conveyors and Grounded Components.  Tahira Parveen	223
Single input Four Output Voltage-Mode Biquad Filter with Electronic Tuning Sajaivir Singh, S. Maheshwari, Ravindra Singh Tomar and D. S. Chauhan	226
Digitally Programmable Analog Building Block and an Application  Parveen Beg and Sudhanshu Maheshwari	231
Electronically controlled versions of analog filter and oscillator Rishabh Verma and Sudhanshu Maheshwari	236
Grounded Components Based Voltage-Mode Quadrature Oscillators  Jitendra Mohan, Bhartendu Chaturvedi and Sudhanshu Maheshwari	241
Ten Transistors Based Configurable Analog Cell Sudhanshu Maheshwari	246
Low Voltage Flipped Voltage Follower based Current Mirror using DTMOS Technique Vandana Niranjan, Ashwni Kumar and Shail Bala Jain	250
Devices and Modelling	
A Novel Universal (FNZ) Gate in Quantum Dot Cellular Automata (QCA) Farooq Khanday, Nisar Shah, Zubair Bangi and Nasir Kant	255
Simulation Study of I-V Characteristics of RTD with variation in Doping	260

Man Mohan Singh, M. J. Siddiqui, Aboo Bakar Khan and Mrs. Thaseena C K	
Impact of Gate Length and Schottky Layer Variation on Device Performance of Double δ-Doped InAlAs/InGaAs HEMT  Aboo Bakar Khan, M. J. Siddiqui, Man Mohan Singh and Mrs.Thaseena C K	264
Advanced Technique of Vertical Organic Thin Film Transistor Abdul Rauf Khan, S. S. K. Iyer and Mohammad Jawaid Siddiqui	268
Polymeric Chemoresistor Model Use in Design and Simulation of Sensor Saifur Rahman, Syed Hasan Saeed, Mohd. Jawed Siddiqui and Saima Rahman	273
Multiple Quantum Well Based Lasing Nanostructures: A Review Syed Gulraze Anjum and Mohammad JawaidSiddiqui	278
Carrier Dependent Gain Characteristics Of InGaP/GaAs Nanoheterostructure  Meha Sharma, Pyare Lal, M. J. Siddiqui and Parvez Alvi	283
Gain Investigation on Strained InGaAlAs/InP Lasing Nano-Heterostructure Pyare Lal, Rashmi Yadav, F. Rahman, M. J. Siddiqui and Parvez Alvi	287
Miscellaneous	
<b>Discrimination of Vegetable Oils using Monochromatic Light</b> <i>Anwar Sadat</i>	290
Modeling and Finite Element Analysis of a Micro Energy Harvester M. S. Bhuyan, M. S. Islam, B. Y. Majlis, Sawal Hamid Md Ali and Masuri Othman	293
An Associative Classifier Based on The Concept of Analogy and Human Learning  Anshuman Dhuliya and Uma ShankerTiwary	297
An Electronic Technique to Determine the Adulteration in Honey  Anwar Sadat	302
Accuracy analysis of Oscillator-Based Active Bridge Circuit for Linearly Converting Resistance to Frequency  Tarikul Islam, Anwarulla Khan and Jamil Akhtar	305
The Graph Coloring Problem – Review of Algorithms & Neural Networks and a New Proposal  Mohd. Samar Ansari	310
A Novel DC-to-AC Controlled Multi-level Inverter Shahbaz Ahmad, Farhad Ilahi Bakhsh and M. S. Jamil Asghar	315
List of Reviewers	320
Authors Index	323