2016 International Conference on Micro-Electronics and Telecommunication Engineering (ICMETE 2016)

Ghaziabad, India 22 – 23 September 2016



IEEE Catalog Number: ISBN:

CFP16F06-POD 978-1-5090-3412-3

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

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

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

*** This 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:
 CFP16F06-POD

 ISBN (Print-On-Demand):
 978-1-5090-3412-3

 ISBN (Online):
 978-1-5090-3411-6

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



2016 International Conference on Micro-Electronics and Telecommunication Engineering

ICMETE 2016

Table of Contents

Message from the Chancellor.....xv

	XV
Message from the Admissions Dean	xvi
Message from the Program Chair	xvii
Message from the Technical Program Chair.	xix
Message from the Technical Program Chair	xx
Conference Organization	xx
Editorial Advisory Committee	xxii
IEEE Executive Committee	xxiv
Program Committee	xxv
Reviewers	xxvi
Session A: Remote Sensing, Computational Elect Space Systems	romagnetic
Space Systems Design of Hexagonal Meander Fractal Antenna for Multiband Applications	
Space Systems	3
Space Systems Design of Hexagonal Meander Fractal Antenna for Multiband Applications	8
Space Systems Design of Hexagonal Meander Fractal Antenna for Multiband Applications	8
Space Systems Design of Hexagonal Meander Fractal Antenna for Multiband Applications	13

Design and Simulation of an Electret-Based Energy Harvesting Device	28
Dual-Band Cavity-Backed Dumbbell-Shaped Slot Antenna	32
LH Transmission Line Based Directional Coupler Design with High Directivity and Tight Coupling	38
Comparative Study of UWB Microstrip Antennas with Different Defected Ground Structures	42
Study of E-shaped Patch Antenna with Two Rectangular Slots	47
Y-shaped Microstrip Patch Antenna	52
Analysis and Design of Rectangular Microstrip Patch Antenna Using Fractal Technique for Multiband Wireless Applications	55
A Compact CPW-fed UWB Antenna with Dual Band Notch Features	61
Fast Wave Propagation Characteristics of Dielectric Loaded Tape Helix Structures Placed Around and within a Cylindrical Core Gnanamoorthi Naveen Babu and Richards Joe Stanislaus	66
High Gain Antenna for WhiteSpace Application	71
Compact Dual – Band Antenna for 2.4/5.2/5.8-GHz WLAN Applications	74
Design and Performance Analysis of a Novel High Gain and Compact Planar Patch Antenna for RFID Reader Application	78
The Significance of Dual Bow Tie Array Antenna for 5G Application	84
A Key Shaped Wide Slot Ground Plane UWB Antenna	N/A
Design and Analysis of KUBAND Microstrip Rectangular Patch Antenna	89
Study and Analysis of Wire Antenna Using Integral Equations: A MATLAB Approach	93
Changing Tannoor Trian, Abrillonon Singhal, and Cantoon Fracad Cingh	

A Microstrip Wideband Balun Bandpass Filter with H-shape Resonators	99
Session B: Computer Science and Intelligent System	
Digital Speech Watermarking for Authenticity of Speaker in Speaker Recognition System	105
Detection and Prediction of Diabetes Mellitus Using Back-Propagation Neural Network Sneha Joshi and Megha Borse	110
Tracking Context Switches in Text Documents and Its Application to Sentiment Analysis	114
A Trust Based Solution for Detection of Network Layer Attacks in Sensor Networks	121
Traveling Salesman Problem for a Bidirectional Graph Using Dynamic Programming	127
and Nazneen Ansari Intelligent Classification of Lung & Oral Cancer through Diverse Data Mining Algorithms Tanupriya Choudhury, Vivek Kumar, Darshika Nigam, and Bhaskar Mandal	133
An Acute Position Based VANET Routing Protocol	139
Dynamic Resource Allocation in Market Oriented Cloud Using Auction Method	145
An Automatic System for Recognition and Assessment of Anger Using Adaptive Boost	151
Mac Layer Management Frame Denial of Service Attacks	155
Mammogram Classification Using Gray-Level Co-occurrence Matrix for Diagnosis of Breast Cancer	161
Soft Computing Techniques Implementation and Challenges in Antenna Engineering	167

Big Data Analytics: A Game Changer in e-Governance	N/A
An Approach to Enhance the Performance of Hadoop MapReduce Framework for Big Data	178
Comparison of Hash-Based Indexing Schemes for Broadcasting Data in Wireless Environment	183
Different Scheduling Options in YARN	190
Improved Distributed Fault Tolerant Clustering Algorithm for Fault Tolerance in WSN	197
Hash Based Document Retrieval by Utilizing Term Features	N/A
Evaluation Study of Performance Comparison of Topology Based Routing Protocol, AODV and DSDV in MANET Mohd Imran and Mohammad Abdul Qadeer	207
Dynamic Forwarding Window Technique against DoS Attack in WSN Poonam Rolla and Manpreet Kaur	212
Detection and Mitigation of Sinkhole Attack in Wireless Sensor Network	217
Wavelet Based Robust Watermarking Technique for Integrity Control in Medical Images	222
An Efficient Cryptographic Algorithm for Securing Biometric Template Using AES and Scrambling the Pixels of Row and Column Manmohan Lakhera, M. M. S. Rauthan, and Amit Agarwal	
Privacy of Patient Information: Implementation and Security Analysis of a Secure Three Tier Patient Information System Based on QR Code	232
Bluetooth Worm Propagation in Mobile Networks	235
Cloud Revenue Maximization Using Competition and Cooperation	240

Session C: Signal and Image Processing

Exploiting BICC Features for Classification of Advertisement Videos Using	
RIDOR Algorithm	247
B. Rebecca Jeya Vadhanam, S. Mohan, V. Sugumaran, and V. V. Ramalingam	
Analysis of Speech Signals Using Excitation Source Information	253
Compressed MR Imaging Using Wavelet Transform	259
Analysis of Various Machine Learning Algorithms for Enhanced Opinion Mining Using Twitter Data Streams	265
Voice Secondary User Call Prioritize Cognitive Radio Networks with Buffering	271
Enhancement in Foggy Road Scene Videos Using RSWHE and Gamma Correction	276
•	
Using High Order Total Variation for Denoising Speckle, Gaussian, Salt & Pepper	282
Mood Based Classification of Music by Analyzing Lyrical Data Using Text Mining	287
Nirbhay Kashyap, Tanupriya Choudhury, Dev Kumar Chaudhary, and Roshan Lal	
Modified Error Tolerant Adder for Digital Signal Processing Application	293
Estimation of Respiratory Rate from the ECG Using Instantaneous Frequency Tracking FxLMS Algorithm	296
Shephali Gupta and Janki Ballabh Sharma	
Reactive Power Compensation by Static Synchronous Series Compensator	301
A Hybrid Approach Using Sobel and Canny Operator for Digital Image Edge Detection	305
Remote User Authentication Scheme: A Comparative Analysis and Improved	
Behavioral Biometrics Based Authentication Scheme	311
Analysis of Different Human Emotion with EEG Signal Using Back Propagation Method	314
Subhashree Behera, H. M. Padhv, and Prashant Mani	

Automatic Load Frequency Control of Three Area Power System Using Artificial Intelligence	220
Amit Panwar and Sunita Chahar	320
An Automatic and Robust System for Identification of Problematic Call Centre	
Conversations	325
Joyjit Chatterjee, Ayush Saxena, and Garima Vyas	
Design and Simulation of Evolvable Hardware for Image Processing	331
Constant Modulus Algorithm for PAPR Reduction Using PTS and Clipping Hybrid Scheme in MIMO OFDM/A	337
Oscillation Damping with DPFC Using Optimization Techniques	343
A PAPR Reduction Analysis of Various Techniques in OFDM System	349
Detection of Ischemic Heart Diseases from Medical Images	355
Decomposition of ECG Signals Using Discrete Wavelet Transform for Wolff Parkinson White Syndrome Patients	361
Text Summarization of Hindi Documents Using Rule Based Approach	366
Robust Image Fusion Based on Optimal Curve-Let Transform	N/A
Detection and Grading Severity of Caries in Dental X-ray Images	375
Multi-level 3D Wavelet Analysis: Application to Brain Tumor Classification	379
A Novel Technique for Improvement in Genetic Algorithm for Agile Based Testing	385
Gurpreet Kaur and Jagpuneet Kaur Bajwa	
A Novel Design of Diplexer with Dual Mode Stub Loaded Resonator and Double E-shape Resonators	390
Image Fusion Based on Hybrid SPIHT and SOMA	393
Cepstrum Based Algorithm for Motor Imagery Classification	397

Session D: Micro-Electronic Engineering

New Contender for Nano Regime VLSI: MLGNR Interconnect with FinFE I	
Driver at 16nm Technology	405
Vangmayee Sharda and R. P. Agarwal	
ANN Based AGC for Hybrid Nuclear-Wind Power System	410
Testing of an 8-bit Sigma Delta ADC Based on Code Width Technique Using 45nm Technology Yogita Tembhre and Anil Kumar Sahu	416
Parametric Optimization of Data and Inductive Power Transfer Simultaneously on the Same Wireless Channel	421
Study of Variations in Memory Window of Si: HfO2 Based MFIS-FET	426
A Novel Design to Obtain Fault Tolerant Majority Gate for Five Input Majority Gate by Quantum Cellular Automata Dhrubajyoti Bhowmik, Apu Kr. Saha, and Paramartha Dutta	429
Tracking Control of Helicopter Using Constant Plus Proportional Reaching Law with Disturbances Puja Yadav and Rajshree Taparia	434
Design of Optimal PID[FOPID] Controller for Linear System	439
A Novel Current Subtractor Based on Modified Wilson Current Mirror Using PMOS Transistors	444
Nidhi Bansal and Rishikesh Pandey	
Simulation and Analysis of Actuation Voltage of Electrostatically Actuated RF MEMS Cantilever and Fixed – Fixed Switches with Variable Beam	
Parameters	450
Extreme Learning Machine Optimization Based High Speed Parallel Algorithm for Reed-Solomon Decoding	455
Sanjeev Kumar, Priyanka Verma, and Sandeep Kulhari	
Variation of Backscattered Brillouin Power an Effective Tool for Sensing Temperature	461
Aradhana Misra, Pranati Mishra, Himanshu Mohan Padhy, and Prashant Mani	
MPPT Using Soft Computing Technique with MLI in Photovoltaic System Pinky Yadav, Annapurna Bhargava, and Monika Sharma	466

Fuzzy Logic Based Protection Scheme for Symmetrical and Unsymmetrical Faults in Three Phase Series Compensated Transmission Line	471
Rahul Agrawal and Ebha Koley	
Design and Simulation of Ultra-Wideband 3 dB Hybrid Tandem Coupler	476
Implementation and Performance Analysis of Convolution Error Correcting Codes with Code Rate=1/2	482
Multilevel Inverter: An Approach with Reduced Number of Semiconductor Devices	487
Mamta Mehta and D. K. Yadav	
Fuzzy Logic Based Energy Efficient Network Lifetime Optimization in Wireless Sensor Network	493
Sapna Singh, Manish Panchal, and Rekha Jain	
An Approach of Ion Selective Electrode for Human Body, Cells and Biomedical Researches	499
Pramod Kumar Nagar, Ranjan Maheshwari, and Vivek Pandey	
Performance Analysis of Three-Phase Split Source Inverter	504
Design and Research of Data Analysis System for Student Education Improvement (Case Study: Student Progression System in University)	508
A 3.5mW Non-coherent UWB Impulse Radio Receiver in 180nm CMOS	513
Time Resource Partition Among Users in HetNet Using Reduced Power Subframe	517
Ashok Parmar, Manish Panchal, and Anurag Shrivastava	
Analytical Modeling and Simulation Based Investigation of Advanced TFET Architecture	523
Ashish Kuamr, Neel Chatterjee, Sujata Pandey, Upasana Kardam, and Mridula Gupta	
FCM-DEEC (Fuzzy C-Means Based Distributed Energy Efficient Clustering Protocol) for Energy Efficiency in Wireless Sensor Networks	N/A
Standard Cell Characterization for Reversible Logic	534
An Obstacle-Resistant Relay Node Placement in Constrained Environment	539

Scheduling to Minimize Context Switches for Reduced Power Consumption and Delay in the Cloud	545
Fractional Order PID Controller with an Improved Differential Evolution Algorithm	550
Rinki Maurya and Manisha Bhandari	
Coherent Power Controlling in Energy Scavenging Embedded System	555
Novel Active Circuit for Realizing Variable Grounded Passive Elements	559
Outage Analysis of DF-relayed Cognitive Underlay Networks Over EGK Fading Channels	564
Anita Sharma, Mona Aggarwal, Swaran Ahuja, and Moin-Uddin	
Session E: Information and Communication Technolog	ЭУ
Comparison of Speech Intelligibility Parameter in Cochlear Implants by Spatial Filtering and Coherence Function Methods	573
Performance Evaluation of IEEE 802.11ah Protocol in Wireless Area Network	578
Low Power and High Performance Ring Counter Using Pulsed Latch Technique	584
Tanushree Doi and Vandana Niranjan	
Reliability Measures for Switched-Mode Power Supplies (SMPS) with Redundant Fly Back Transformer	587
Pankaj Singh, Rupali Singh, Rohit Sharma, and Pankaj Agrawal Satellite Image Enhancement using Discrete Wavelet Transform, Singular Value Decomposition and its Noise Performance Analysis	594
Aditi Sharma and Ajay Khunteta	
Design of Low Power Pulse Oximeter for Early Detection of Hypoxemia	600
Memory Based Floating Point FFT Processor Using Vedic Multiplication for Pulse Doppler RADAR	606
Performance Analysis of Hybrid Network of Indian Traction Power System Using Renewable Energy Sources	611
Laxman Singh, Chandan Vaishnav, and Vivek Shrivastava	.
Identification and Mitigation of Black Hole Attack in Wireless Sensor Networks	616

Visual Improvement for Dense Foggy & Hazy Weather Images, Using Multimodal Enhancement Techniques	620
XML Based Streaming Strategies for Indexing the Wireless Broadcast Data Deepali Gautam and Vikas Goel	629
Feature Line Profile Based Automatic Detection of Dental Caries in Bitewing Radiography	635
Anupama Bhan, Ayush Goyal, Harsh, Naveen Chauhan, and Ching-Wei Wang	
SystemVerilog Assertion Based Verification of AMBA-AHB	641
Distributed-Intrusion Detection System Using Combination of Ant Colony Optimization (ACO) and Support Vector Machine (SVM)	646
Performance Analysis of Indoor FSO Communication Systems under Receiver Mobility	652
Ram Sharma, Mona Aggarwal, and Swaran Ahuja	
Study of Analysis of Multiple Input and Multiple outputs (MIMO) Technology in Wireless Communication	658
Shekhar, Abhishek Singhal, Rohit Sharma, and Pankaj Singh	
A New Simulator for Realizing Floating Resistance/Capacitance with Electronic Control	663
Mayank Srivastava, Dinesh Prasad, Laxya, and Ghanshyam Singh	
Analysis of Scrum Metrics in Indian SME's	667
Development of Modified SL0 Algorithm for Modern Wireless Communication System	671
Umesh Mahind and Mahesh Kadam	
Temperature Sensitivity Analysis of Double Gate Junctionless Field Effect Transieter with Vertical Council Paping Profile	675
Transistor with Vertical Gaussian Doping Profile	075
Author Index	680