# 2018 International Conference on Intelligent Circuits and Systems (ICICS 2018)

Phagwara, India 20 – 21 April 2018



IEEE Catalog Number: ISBN: CFP18P71-POD 978-1-5386-6484-1

## Copyright © 2018 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:	CFP18P71-POD
ISBN (Print-On-Demand):	978-1-5386-6484-1
ISBN (Online):	978-1-5386-6483-4

#### 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



## 2018 International Conference on Intelligent Circuits and Systems ICICS 2018

#### **Table of Contents**

Message from Chief Patron xiy
Message from Patron xx
Message from Patron. xvi
Message from Publishing Chair xvii
Message from Program and Finance Chair xviii
Conference Organization xix
Reviewers xxiii
Keynotes xxx

#### **Track I: Electronics and Communication**

Effect of Heart Rate Variations in the Menstrual Cycle Using Linear Methods .1 Kirti Rawal (Lovely Professional University), Gaurav Sethi (Lovely Professional University), B S Saini (Dr. B R Ambedkar national Institute of Technology), and Indu Saini (Dr. B R Ambedkar national Institute of Technology)
A Cross Correlation Approach for Breaking of Text CAPTCHA .6 Navjot Rathour (Lovely Professional University), Kamalpreet Kaur (Lovely Professional University), Sandeep Bansal (Lovely Professional University), and Cherry Bhargava (Lovely Professional University)
<ul> <li>Analysis of Different Magnitude Comparator Using Subtraction Logic .1.1</li> <li>Meghana Sagar (Lovely Professional University), Manendra Singh (Lovely Professional University), Satyendera Singh (Lovely Professional University), and Raghav Gupta (Lovely Professional University)</li> </ul>
Design and Implementation of MOSFET Based Folded Cascode Current Mirror <u>17</u> Manendra Singh (Lovely Professional University) and Rajkumar Sarma (Lovely Professional University)
Design and Analysis of CPW Fed Planar Antenna for Ultra-Wideband Applications .22 Gurpreet Kumar (Lovely Professional University) and Rajeev Kumar (Lovely Professional University)
ZnO Nanostructures Based Photoanodes: Potential Applications in Dye Sensitized Solar Cells .28 Mohit Goel (Lovely Professional University) and Tanu Mittal (Amity University)

Efficient PLL Design for Frequency Synthesizers Used in ZigBee Standard Applications .31 Pratik Ghosh (Lovely Professional University), Sandeep Dhariwal (Lovely Professional University), Ravi Trivedi (Lovely Professional University), and Vijay Kumar Lamba (Global College of Engineering & Technology)
BDD Based Logic Synthesis and Optimization for Low Power Comparator Circuit .3.7 Sanjeet Kumar Sinha (School of EEE) and Suman Lata Tripathi (School of EEE)
Design of Triple Material Junctionless CG MOSFET .42. Suman Lata Tripathi (Lovely Professional University), Sanjeet Kumar Sinha (Lovely Professional University), and Priti Gupta (Lovely Professional University)
PAPR Performance Analysis of SLM with Hadamard Matrix Based Phase Sequence under M-PSK Modulation for Diminishing PAPR of OFDM System .46 Prabal Gupta (Lovely Professional University), R.K. Singh (Dr. APJ Abdul Kalam Technical University), Balpreet Singh (Lovely Professional University), and B. Arun Kumar (Lovely Professional University)
MUX Based Flash ADC for Reduction in Number of Comparators .52 Cherry Bhargava (Lovely Professional University), Vivek Mody (Lovely Professional University), Navjot Rathour (Lovely Professional University), and Sandeep Bansal (Lovely Professional University)

Computer Aided Diagnosis from CT Images Using Wavelet Features with Progressive Classification .58 Gaurav Sethi (Lovely Professional University), Kirti Rawal (Lovely Professional University), and B S Saini (Dr. B R Ambedkar national Institute of Technology)
Design, Implementation and Analysis of Different Models of CMOS Schmitt Trigger .63 Bhavika Khanna (Lovely Professional University) and Raghav Gupta (Lovely Professional University)
A Low-Density Power and Delay Testing of PTL and Gate Using 0.09µm Technology .69 Remalli Dinesh (Lovely Professional University), Sandeep Bansal (Lovely Professional University), Cherry Bhargava (Lovely Professional University), Navjot Rathour (Lovely Professional University), and Raghav Gupta (Lovely Professional University)
Quantum Gate Implementation of a Novel Reversible Half Adder and Subtractor Circuit .72 Rajkumar Sarma (Lovely Professional University) and Ritika Jain (Lovely Professional University)
Mathematical and Behaviors Approach to reduce Phase Noise of Frequency Synthesizer .7.7 Prasantha R. Mudimela (Lovely Professional University)
Brain Tumor Segmentation Techniques in MRI images-An Analysis <u>81</u> Urfa Mushtaq (Lovely Professional University) and Shashi Kumar Singh (Lovely Professional University)

Transmission Analysis of 112 Gbps Dual Polarization QPSK /16QAM Using Coherent Receiver with Digital Signal Processing .87.
Geetika Mehandiratta (Lovely Professional University), R S Kaler (Thapar University), and Gurpreet Kaur (Thapar University)
Comparison of various ATPG Techniques to Determine Optimal BIST .93 Ravi Trivedi (Lovely Professional University), Sandeep Dhariwal (Lovely Professional University), and Abhishek Kumar (Lovely Professional University)
Localization in WSN Using UWB .99. B. Arun Kumar (Lovely Professional University), M. Vijaya Raju (Lovely Professional University), Ch. Ravisankar (Lovely Professional University), and Darshna Darshna (Lovely Professional University)
Unity in Togetherness: A Review on Clustering Algorithms in Vehicular Ad-Hoc Networks .106 Arshdeep Kaur (Lovely Professional University), Manoj Sindhwani (Lovely Professional University), and Sandeep Kumar Arora (Lovely Professional University)
Review of UFMC Technique in 5G .115 Ravi Teja Kamurthi (Lovely Professional University) and Shakti Raj chopra (Lovely Professional University)

Design of Dual Polarized Ultra-Wideband Antenna for Microwave Imaging .121 Aditi Sharma (Lovely Professional University), Gurpreet Kumar (Lovely Professional University), and Rajeev Kumar (Lovely Professional University)
Comparative Analysis for Performance Evaluation of Full Adders Using Reversible Logic Gates .126 Kirti Batish (Lovely Professional University), Shruti Pathak (Lovely Professional University), and Raghav Gupta (Lovely Professional University)
Design of an ATM Security Through Smart-Vision .133 Bharti Thakur (Lovely Professional University) and Pof. Bhupinder Verma (Lovely Professional University)
Design and Simulation of Low Power Voltage Controlled Oscillator for Biomedical Applications .138 Deepak Sajotra (Lovely Professional University), Sandeep Dhariwal (Lovely Professional University), Ravi Shankar Mishra (Symbiosis University of Applied Sciences), Raghav Gupta (Lovely Professional University), and Vijay Kumar Lamba (Global College of Engineering & Technology)
Designing of Efficient and Optimized Pre- Computational Based Content Addressable Memory .143 Satyendra Kumar Singh (Lovely Professional University) and Sandeep bansal (Lovely Professional University)
Speed Enhancement in the Performance of Two Phase Clocked Adiabatic Static CMOS Logic Circuits .149 Irfan Ahmad Pindoo (Lovely Professional University), Sandeep Dhariwal (Lovely Professional University), Rahul Sharma (Lovely Professional University), and Suman Lata (Lovely Professional University)

Performance Evaluation of Different Channel Estimation Techniques in MIMO System for Hata Channel Model .155 Ishfaq Bashir Sofi (Lovely Professional University), Akhil Gupta (Lovely Professional University), and Raabia Kausar (Lovely Professional University)
Bit Error Rate Based Performance Evaluation of LTE OFDMA System .161 Raabia Kausar (Lovely Professional University), Akhil Gupta (Lovely Professional University), Ishfaq Bashir Sofi (Lovely Professional University), and Komal Arora (Lovely Professional University)
An LTE Approach with MIMO by Using Suboptimal Selection of Antenna .167 Shakti Raj Chopra (Lovely Professional University), Akhil Gupta (Lovely Professional University), and Himanshu Monga (Jan Nayak Ch. Devi Lal Vidyapeeth)
Simulation of MOSFET with Different Dielectric Films <u>173</u> . <i>Rekha Chaudhary (Lovely Professional University), Ravindra Mukhiya</i> <i>(CSIR-CEERI), Govind Singh Patel (Lovely Professional University),</i> <i>Prasantha R. Mudimela (Lovely Professional University), and Rishi</i> <i>Sharma (CSIR-CEERI)</i>
The Effects of Variation in Geometry Parameters on Sub-50 nm Finfet and Their Direct Impact on Finfet Performance .1.7

Combined Classifier for Plant Classification and Identification from Leaf Image Based on Visual Attributes 184.
Parul Mittal (Lovely Professional University), Manie Kansal (Lovely Professional University), and Hardeep kaur Jhajj (Lovely Professional University)
Iot Based Surveillance System Using Comparative Analysis of Different Threshold Algorithms for Motion Detection Using Raspberry PI .188 Swapnil Bagwari (Lovely Professional University), Raja P. (Lovely Professional University), and Rajat Namdev (Lovely Professional University)
An Efficient Vertical Handoff Choice in Subsequent Generation Wireless Networks .195 Shelej Kkhera (Lovely Professional University) and Krishan Kumar (Lovely Professional University)
Conductivity Enhancement of PEMA Based Plasticized Polymer Electrolyte Using Cadmium Sulphide Nanofillers 201 Amit Sachdeva (School of Electronics and Electrical Engineering), Bhavik Gajjar (Lovely Professional University), S.S Ali Imam (Lovely Professional University), B. Bhattacharya (Sharda University), and Pramod K Singh (Sharda University)
LWT Based Hybrid Digital Watermarking Scheme in YCbCr Colour Space .206 Mehak Saini (Lovely Professional University)

Performance Comparison of large MIMO Systems Using Quasi Orthogonal Space Time Block Coding Through AWGN and Rayleigh Channels by Zero Forcing Receivers .212
Gurpreet Kaur (Lovely Professional University), Navjot Kaur (Lovely Professional University), and Lavish Kansal (Lovely Professional University)
Route Discovery Based Analogous Energy Predicting Model for Mobile Ad-Hoc Networks .2.17 Krishan Kumar (Lovely Professional University) and Shelej Khera (Lovely Professional University)
Qualitative Analysis of Microwave Absorption for Indium Doped M-Type Hexagonal Ferrite (Ba0.5Sr0.5CoxInxFe12-2xO19) in X-Band .224. Harsimrat Kaur Bhatia (CTIEMT & SLIET Longowal), Charanjeet Singh (Lovely Professional University), and Anupma Marwaha (SLIET Longowal)
Microwave Attenuation of Cobalt-Tin Substituted Barium-Strontium Hexagonal Ferrite .227 Jasbir Singh (Punjabi University Guru Kashi Campus), Charanjeet Singh (Lovely Professional University), Rajat Joshi (Rayat Bahra Institute of Engineering and Nanotechnology Hoshiarpur), and S. Bindra Narang (Guru Nanak Dev University)
Energy Efficient Hybrid Technique Based on Dynamic Clustering in Wireless Sensor Network .229 Nitish Dahda (Lovely Professional University), Manoj Sindhwani (Lovely Professional University), and Charanjeet Singh (Lovely Professional University)
A Review on Methods of FBMC and other Techniques of Massive MIMO .235 Cheeranjiv Shreesh (Lovely Professional University) and Shakti Raj Chopra (Lovely Professional University)

### **Track II: Computer Science and Technology**

Possibilities of Melanoma by Extracting All Asymmetric Features .239 Saket Kumar (Amity University Uttar Pradesh), Deepak Sharma (Amity University Uttar Pradesh), Gaurav Yadav (Amity University Uttar Pradesh), Hemendra Pal Singh (Amity University Uttar Pradesh), and Ashutosh Gupta (Tata Consultancy Services Ltd)
QoS Based Simulation Analysis of EAODV Routing Protocol for Improving Energy Consumption in Manet .246 Reena Aggarwal (Lovely Professional University)
Comparative Study of Audio and Video Chat Application Over the Internet .251 Nahita Pathania (Lovely Professional University)
A Video Steganography in Spatial, Discrete Wavelet Transform and Integer Wavelet Domain .258 Shailendra Kumar Yadav (Lovely Professional University) and Rosepreet Kaur Bhogal (Lovely Professional University)
Design of Orthogonal Wavelet for Human Palmprint Recognition .265 Sakshi Ahuja (Lovely Professional University) and Akhil Mehan (Lovely Professional University)
Classification of Siachen Glacier Using Object-Based Image Analysis .2.7.1 Shikha Sharda (I.K. Gujral Punjab Technical University) and Mohit Srivastava (Chandigarh Engineering College)

<ul> <li>Automatic Epileptic Seizure Prediction in Scalp EEG .2.75.</li> <li>Nirmal Mohan (T.K.M. College of Engineering), Muhammed Shanir P.P.</li> <li>(T.K.M. College of Engineering), Noufal Sulthan (T.K.M. College of Engineering), Kashif Ahmad Khan (Lovely Professional University), and Sofiya S. (T.K.M. College of Engineering)</li> </ul>
An Investigational Analysis of DSDV, AODV and DSR Routing Protocols in Mobile Ad Hoc Networks .281 Thakor Hirenkumar Sureshbhai (Lovely Professional University), Makul Mahajan (Lovely Professional University), and Mritunjay Kumar Rai (Lovely Professional University)
Human Activity Recognition Using BPNN Classifier on HOG Features .286 Sonia Sehgal (Lovely Professional University Jalandhar)
Performance Comparison OF De-Noising Tecniques for Digital Mammograms .290 Ankitha Varma (Lovely Professional University) and Kamalpreet Kaur (Lovely Professional University)
Integrating Hand Gesture Modelling and Virtual Reality for Urban Planning .295 Kamalpreet Dhaliwal (Lovely Professional University) and Prashant Katiyar (Lovely Professional University)
Session 6
Minimum Annotation Identification of Facial Affects for Video Advertisement .300 Gaurav Goyal (Chitkara University) and Jaiteg Singh (Chitkara University)
Simulative Analysis of Local Area Network Using WiMAX .306 Varinder Singh (BGIET), Deepinder S Wadhwa (BGIET), and Mritunjay Kumar Rai (LPU)
Performance Analysis: Efficient Structuring Element for Object Identification .3.10 Navjot Kaur (Lovely Professional University), Someet Singh (Lovely Professional University), and Kamalpreet Kaur (Lovely Professional University)
Emotion Recognition Using Brain Signals .3.15. Noufal Sulthan (TKM College of Engineering), Nirmal Mohan (TKM College of Engineering), Kashif Ahmad Khan (Lovely Professional University), Sofiya S. (TKM College of Engineering), and Muhammed Shanir P.P (TKM College of Engineering)
A Survey on Energy Efficient Routing for Delay Minimization in IoT Networks .320 Chavi Kapoor (Lovely Professional University), Harjit Singh (Lovely Professional University), and Vijay Laxmi (Lovely Professional University)
Context Aware Dynamic Permission Model: A Retrospect of Privacy and Security in Android System .324 Sumit Kumar (Lovely Professional University), Ravi Shanker (Lovely Professional University), and Sahil Verma (Lovely Professional University)
Equalization in WIMAX System .330 Manmohit Singh (Lovely Professional University), Komal Arora (Lovely Professional University), and Akhil Gupta (Lovely Professional University)

Light Weight Secure Image Transmission Scheme for LTE Using Arnold Function .334 Showkat Ahmad Bhat (Lovely Professional university) and Amandeep Singh (Lovely Professional University)
IoT Based Military Assistance and Surveillance .340 Raja P (Lovely Professional University) and Swapnil Bagwari (Lovely Professional University)
Dual Band Wearable Textile Antenna by Using U Slot Conical via Hole .345 Priyesh Jaiswal (Barkatullah University) and Poonam Sinha (Barkatullah University)

## **Track III: Power and Energy**

Optimization of Hybrid Energy System .349 Shweta Goyal (Graphic Era University), Sachin Mishra (Lovely Professional University), and Anamika Bhatia (Graphic Era University)
Power Quality Comparison of Grid Connected wind Energy System with STATCOM and UPQC .355 Amita Amita (Lovely Professional University) and Abhishek Kumar Sinha (Lovely Professional University)
Design and Evaluation of Charge Pump 361 Raman Kumar (Lovely Professional University), S.S. Gill (Guru Nanak Dev Engineering College), and Gagandeep Singh Walia (Lovely Professional University)
Transient Stability Improvement of Grid Using Photo-Voltaic Solar Farm .366 Abhishek Kumar Sinha (Lovely Professional University) and Amita Amita (Lovely Professional University)
Simulation of Lumped Parameter Building Model for Observing Dynamics of Energy Efficient Buildings .3.7.2 Mohammed Ali Khan (Research Scholar), Sachin Mishra (Associate Professor), and K.V. Satya Bharath (Research Scholar)
Optimal Power Dispatch Solution Through Multi Objective Formulation .3.7.8 Javed Dhillon (Lovely Professional University), Prakash Kumar (Lovely Professional University), and Sanjay K. Jain (Thapar University)
Secure Communication Using Backstepping Based Synchronization of Fractional Order Nonlinear Systems .382 Manoj Kumar Shukla (Lovely Professional University), Anshul Mahajan (Lovely Professional University), Dara Siva (Lovely Professional University), and B. B. Sharma (National Institute of Technology)
Static Economic Dispatch Incorporating Renewable Energy Resources and FACTS Devices .388 Suresh Velamuri (Lovely Professional University), Sreejith S (VIT University), and Suresh kumar Sudabattula (Lovely Professional University)
Optimal Allocation of Renewable Distributed Generators and Capacitors in Distribution System Using Dragonfly Algorithm .393 Suresh Kumar Sudabattula (Lovely Professional University), Kowsalya M (VIT University), Suresh Velamuri (Lovely Professional University), and Ravi Kumar Melimi (P.V.P. Siddartha Institute of Technology)

Optimization and Comparative Analysis of Solar-Biomass Hybrid Power Generation System Using Homer .397 Jyoti Gautam (Career Point University), Md. Irfan Ahmed (Career Point University Kota), and Prakash Kumar (Career Point University)
Loss Allocation for Distribution Network Using -Value Game Theory Approach .401 Himesh Kumar (National Institute of Technology) and Dheeraj K. Khatod (Indian Institute of Technology)
Modified Z-Network DC-DC Converter with Lower Capacitor Voltage Stress .406 Punit Kumar (Lovely Professional University) and Bhavana Jangid (Lovely Professional University)
Single Phase Five Level Inverter for Solar-PV Applications .4.12 Prakash Kumar (Lovely Professional University), Dip Vinod Thanki (Lovely Professional University), Maneet Kour (Lovely Professional University), and Harnek Singh (Lovely Professional University)
Performance Investigation of Organic Solar Cell Containing Algae, Sunflower Seed Flour and Graphite Derivative .418 Piyush Kumar Sinha (VIT University) and Abhishek Kumar Sinha (Lovely Professional University)
Design and Analysis of a Novel 8X8 Bit Signed/Unsigned Synchronous MAC Architecture Using Clock Gating Scheme for Fixed-Point Arithmetic .423 Rajkumar Sarma (Lovely Professional University), Sandeep Dhariwal (Lovely Professional University), and Shruti Jain (JUIT)
Investigation of Microwave Absorption in Co-W Doped Ba-Sr Hexaferrite .430 Rajat Joshi (IKG Punjab Technical University), Charanjeet Singh (Lovely Professional University), Dalveer Kaur (IKG Punjab Technical University), and Jasbir Singh (IKG Punjab Technical University)
A Novel Scheme of Image Encryption Based on Synchronization of Fractional Order Chaotic Systems .433 Manoj Kumar Shukla (Lovely Professional University), Dara Siva (Lovely Professional University), Anshul Mahajan (Lovely Professional University), and B. B. Sharma (National Institute of Technology - Hamirpur)
An Illustration of Making a Home Automation System Using Raspberry Pi and PIR Sensor .4.39 Bhavkanwal Kaur (Lovely Professional University), Pushpendra Kumar Pateriya (Lovely Professional University), and Mritunjay Kumar Rai (Lovely Professional University)
A Python (Open CV) Based Automatic Tool for Parasitemia Calcuation in Peripheral Blood Smear .445 Mahendra Swain (Lovely Professional University), Sandeep Dhariwal (Lovely Professional University), and Gaurav Kumar (Lovely Professional University)
A Novel Adiabatic Technique for Energy Efficient Logic Circuits Design .449 Chetan Chugh (Lovely Professional University) and Pawandeep Kaur (Lovely Professional University)
SSVM Classifier and Hand Gesture Based Sign Language Recognition .456 Saket Kumar (Amity University Uttar Pradesh), Gaurav Yadav (Amity University Uttar Pradesh), Hemendra Pal Singh (Amity University Uttar Pradesh), Sanal Malhotra (Amity University Uttar Pradesh), and Ashutosh Gupta (Tata Consultancy Services Ltd)

The Effects of TiO2 Addition on the Dielectric and Microwave Properties in the Ceramic Matrix BiVO4 .461... Ronaldo Glauber Maia de Oliveira (Federal University of Ceara), J. E.
V. Morais (Federal University of Ceara), D. B. Freitas (Federal University of Ceara), G. S. Batista (Federal University of Ceara), M.
A. S. Silv (Telecommunication and Materials Science and Engineering of Laboratory), C. Singh (Lovely Professional University), and A. S. B. Sombra (Federal University of Ceara)

Author Index 465.