

2015 International Conference on Electronic Design, Computer Networks & Automated Verification

(EDCAV 2015)

**Shillong, India
29-30 January 2015**



**IEEE Catalog Number: CFP15A06-POD
ISBN: 978-1-4799-6209-9**

CONTENTS

<i>Message from EDCAV-15 Conference Patron</i>		iii
<i>Message from the Convener</i>		iv
<i>Message from the Technical Program Chair</i>		v
<i>EDCAV-15 Organizing Committee</i>		vi
<i>Reviewers for EDCAV 15</i>		viii
<i>Keynote Speeches and Invited Talks</i>		x
1.	Scale Length Determination of Gate All Around (Octagonal Cross Section) Junctionless Transistor <i>Kaushik Chandra Deva Sarma, Santanu Sharma</i>	1
2.	Low cost and efficient ECG measurement system using PIC18F4550 microcontroller <i>Dwipjoy Sarkar, Atanu Chowdhury</i>	6
3.	Implementation of a 30 ps Resolution Time to Digital Converter in FPGA <i>Raguvaran Narasimman, Anil Prabhakar, Nitin Chandrachoodan</i>	12
4.	Investigation on Quine McCluskey Method: A Decimal manipulation based novel approach for the minimization of Boolean function <i>Alak Majumder, Barnali Chowdhury, Abir J Mondal, Kunj Jain</i>	18
5.	A Survey on Blood Vessel Segmentation Methods in Retinal Images <i>Navdeep Singh, Lakhwinder kaur</i>	23
6.	Design for visually impaired to work at Industry using RFID technology <i>Bharath Kumar M R, Siby C M</i>	29
7.	Micro-controller Based Frequency to Digital Converter for Interfacing Frequency Output Sensors <i>Hidam Kumarjit Singh, Tulshi Bezboruah</i>	34
8.	Design and Performance Evaluation of a Novel Ternary CNTFET SRAM Cell <i>Pramod Srinivasan, Anirudha S. Bhat, Sneh Lata Murotiya, Anu Gupta</i>	38
9.	Low Leakage and Minimum Energy Consumption in CMOS logic Circuits <i>Rohit Lorenzo, Saurabh Chaudhary</i>	44
10.	Multi-Purpose Auto-Programmable Re-Configurable Embedded System Architecture <i>Ansh, Rakesh Yadav, Debajyoti Deb, Ashok Ray</i>	48

11.	Twenty years of DNA Computing: From Complex Combinatorial Problems to the Boolean Circuits <i>Kuntala Boruah, Jiten Ch. Dutta</i>	52
12.	Numerical modelling for a basic switching unit based on nonlinear plasmonic two mode waveguide <i>N. Gogoi, P. P. Sahu</i>	58
13.	Problems Encountered in Various Arbitration Techniques Used in NOC Router: A Survey <i>Kunj Jain, Sandeep K Singh, Alak Majumder, Abir J Mondal</i>	62
14.	Thermal Aware Output Polarity Selection of programmable logic arrays <i>Apangshu Das, Sambhu Nath Pradhan</i>	68
15.	A New Algorithm On Wavelet Based Robust Invisible Digital Image Watermarking for Multimedia Security <i>Sudip Ghosh, Subhojit Chatterjee, Santi P. Maity, Hafizur Rahaman</i>	72
16.	Integration of DVFS and multi CPUs Scaling in a multi-processor <i>Anish Kumar Saha, Koj Sambyo, C T Bhunia</i>	78
17.	A Multi-Objective Task Scheduling Algorithm for Heterogeneous Multi-Cloud Environment <i>Sanjaya Panda, Prasanta Jana</i>	82
18.	Traditional and junctionless field effect transistor for cholesterol detection <i>Md. Abdul Barik, Manoj Kumar Sarma, Jiten Ch. Dutta</i>	88
19.	Classification of Network Traffic in LAN <i>Biswajit Langthasa, Bikash Acharya, Satyajit Sarmah</i>	92
20.	Modeling and Simulation of a Neurobiofet for Application in Neurology <i>Rashmi Deka and Jiten Ch. Dutta</i>	100
21.	Analog to Information Converter based on random demodulation <i>Abhijeet Dutta, Rusni Kima Mangang</i>	105
22.	A Novel Wideband Spade Shaped Monopole Antenna with Ring Geometry for Wireless Applications <i>Bappaditya Roy, Ankan Bhattacharya, A.K. Bhattacharjee, S.K.Chowdhury</i>	110
23.	A Method for Determination of Depletion Width of Single and Double Gate Junction Less Transistor <i>Kaushik Chandra Deva Sarma, Santanu Sharma</i>	114
24.	Optimization of Reversible Circuits using Triple-Gate Templates at Quantum Gate Level <i>Pyreddy Mary Arpita, Kamalika Datta, Rohith Vemula, Indranil Sengupta</i>	120

25.	An Algorithm for Via Minimization in Two Layer Channel Routing of VLSI Design <i>Subrata Das, Nikumani Choudhury, Leena Barua, Ajoy Kr Khan</i>	125
26.	Unified Demodulation of Any Shift Keying by Phase Matching Technique <i>Kaluri V. Rangarao</i>	130
27.	Performance of Digital Modulations over TWDP Fading Channel <i>Aheibam Dinamani Singh, Suparna Goswami</i>	135
28.	Bat Algorithm for Scheduling Workflow Applications in Cloud <i>S Raghavan, Marimuthu C, Sarwesh P, K Chandrasekaran</i>	139
29.	A Novel Approach for Constrained Via Minimization Problem in VLSI Channel Routing <i>Bhaskar Das, Ashim kumar Mahato, Ajoy Kumar Khan</i>	145
30.	A Review on accelerating scientific computations using the Conjugate Gradient Method <i>Shreyasee Debnath, Manashwi Tamuli, Ashok Ray, Gaurav Trivedi</i>	150
31.	Implementation of HAMC-SHA256 Algorithm for Hybrid Routing Protocols in MANETs <i>Dilli Ravilla, Chandra Shekar Reddy Putta</i>	154
32.	Considering multi-cycle influences for signal selection for Post Silicon Validation <i>Arani Bhattacharya, Subhasis Koley, Ansuman Banerjee</i>	160
33.	Performance of multiuser TAS/MRC-MIMO systems over Rayleigh fading channels with exponential correlation <i>Rupaban Subadar, Rajkishur Mudoj</i>	165
34.	Human Gait Classification Using Combined HMM & SVM Hybrid Classifier <i>Deepjoy Das</i>	169
35.	Color Image Noise Removal by Modified Adaptive Threshold Median Filter for RVIN <i>Pranay Yadav</i>	175
36.	Author Index	181