

2014 2nd International Conference on Devices, Circuits and Systems

(ICDCS 2014)

**Coimbatore, India
6-8 March 2014**



IEEE Catalog Number: CFP1403R-POD
ISBN: 978-1-4799-1354-1

S.No	TITLE	Page.No
1	Speech Compression Using Tree Structured Vector Quantization <i>M.Shafi V. Makwana, A.B. Nandurbarkar, K.R.Parmar</i>	1
2	Design Of Wavelet Based Image Fusion Using À Trous Algorithm <i>Dr. S.Mary Praveena, Dr.Ila .Vennila, Ms.A.K.Kavitha</i>	5
3	High Speed Low Power Full Adder Circuit Design Using Current Comparison Based Domino <i>J.Ajayan, D.Nirmal, S.Sivasankari, D.Sivarajanji, M.Manikandan</i>	10
4	Separation and Counting of Blood cells using Geometrical Features and Distance Transformed Watershed <i>J.Hari, A.Sai Prasad, S.Koteswara Rao</i>	15
5	An Efficient New Hybrid Cascaded H- Bridge Inverter for Photovoltaic System <i>S.Selvakumar, A.Vinothkumar, M.Vigneshkumar</i>	20
6	Outage Performance Analysis of MIMO Cognitive Radio Network Users in Fading Environment <i>Anil Vallamreddy, P.Indumathi</i>	26
7	Coiflets, Artificial Neural Networks and Predictive Coding Based Hybrid Image Compression Methodology <i>Siripurapu Sridhar, P Rajesh Kumar, K V Ramaiah, D Nataraj</i>	30
8	Load Balancing with Availability Checker and Load Reporters (LB-ACLRs) for improved Performance in Distributed Systems <i>P Beaulah Soundarabai, Sandhya Rani A, Ritesh Kumar Sahai, Thriveni J, K.R. Venugopal, L.M. Patnaik</i>	36
9	FPGA Implementation of Secure Image Compression with 2D-DCT using Verilog HDL <i>B. Jeevan, C. Nagesh Bhatt, Dr. C.V.Krishna, Dr.K.Sivani</i>	41
10	Advantage of CNTFET Characteristics Over MOSFET to Reduce Leakage Power <i>Sanjeet Kumar Sinha, Saurabh Chaudhury</i>	45
11	Measurement of stereo matching on images using dissimilarity estimation <i>Sakthivel P, Dr.G. Balakrishnan</i>	50
12	A Novel Approach to Thermometer-to-Binary Encoder of Flash ADCs-Bubble Error Correction Circuit <i>Sandeep Kumar, M.K Suman, K.L Baishnab</i>	59

13	Low Power And High Speed Level Shifters In 0.18um Technology <i>OM Prakash Kumar, D. Jackuline Moni, Flavia Princess</i>	65
14	Reconfigurable System-On-Chip Design Using FPGA <i>B.Muralikrishna, G.L.Madhumati, Habibulla Khan, K.Gnana Deepika</i>	70
15	A Compact Capacitive Approach based Threshold Voltage Modeling and performance comparison of a novel UBR MOSFET with SOI MOSFET <i>Saheli Sarkhel, Bibhas Manna, Subir Kumar Sarkar,</i>	76
16	Design of Positive & Negative Edge Triggered D-Flip Flop using AlGaAs/GaAs MODFET Technology <i>Ganesan.V, Shaji.K.S</i>	81
17	Effects of Germanium Mole Fraction Variation at the Source of a Dielectrically Modulated Tunneling FET based Biosensor <i>Sayan Kanungo, Partha Sarathi Gupta, Hafizur Rhaman</i>	86
18	Implementation Of Error Correcting Methods For Asynchronous Communication And Modified Completion Detector With Reduced Area Overhead <i>B. Shilpa Reddy, S.M.K.Sukumar Reddy, S.Tipu Rahaman</i>	91
19	An Analytical Approach For Quadrant Based Leach: An Energy Efficient Routing Protocol For WSNs <i>J. Gnanambigai, N. Rengarajan, R. Jenifer Prarthana</i>	96
20	Effective Binary to BCD Converter using QuantumDot Cellular Automata <i>A.G.Sasikala, S. Maragatharaj, S. Jayadevi</i>	102
21	A Clustering Based Hybrid Routing Protocol For Enhancing Network Lifetime Of Wireless Sensor Network <i>J. Gnanambigai, N. Rengarajan, N.Navaladi</i>	107
22	Implementation of Vedic Multiplier in Image Compression using DCT Algorithm <i>S. S. Kerur, Prakash Narchi, Harish M Kittur, Girish V. A</i>	111
23	Simple Nonautonomous Wien-Bridge Oscillator Based Chaotic Circuit <i>R. Rizwana, I. Raja Mohamed, K. Srinivasan, M. Inbavalli</i>	117
24	Torque Ripple Minimization & Closed Loop Speed Control of BLDC Motor with Hysteresis Current Controller <i>J.E.Muralidhar, Dr.P.Varanasi</i>	121

25	Modelling and Investigation of III-V Compound Semiconductor based HEMT's for High Performance Applications <i>Subash.T. D, Gnanasekaran.T, Nirmal D, A.Johnson</i>	128
26	Design Of Novel Vedic Asynchronous Digital Signal Processor Core <i>Deepthi P, Veena S Chakravarthi</i>	132
27	A New Feedback Circuit Based Charge-Pump for Wide-Range and Low-Jitter DLL suitable for PET Imaging Applications <i>Sabir Ali Mondal, Sourav Pal, Manodipan Sahoo, Pradip Mondal, Hafizur Rahaman</i>	137
28	Design Of Dual Director Short Back Fire Antenna For Uwb Applications <i>Anjaneyulu Badugu , N.Ananda Rao, T.V.Rama Krishna, K.Vijaya Vardan, K.Satish</i>	142
29	Error Recognition and Correction Enhanced Decoding of Hybrid Codes for Memory Application <i>S.Baskar</i>	147
30	Lag And Anticipating Synchronization In One Way Coupled Chua's Circuit <i>K. Srinivasan, I. Raja Mohamed</i>	153
31	Design of high speed DDR SDRAM controller with less logic utilization <i>Pooran Singh, Bhupendra Reniwal, Vikas Vijayvargiya , Santosh Kumar Vishvakarma,</i>	158
32	Recognizing Facial Images Using Gabor Wavelets, DCT-Neural Network, Hybrid Spatial Feature Interdependence Matrix <i>Steven Lawrence Fernandes, Dr. G. Josemin Bala</i>	164
33	Efficient hardware implementation of scalable FFT using configurable radix – 4/2 <i>Senthilkumar Ranganathan, Ravikumar Krishnan, H S Sriharsha</i>	169
34	QCA System Design using Blocks with Vertically Stacked Active Elements <i>Prameela Kumari N, K.S.Gurumurthy</i>	174
35	Germanium v/s Silicon Gate-All-Around Junctionless Nanowire Transistor <i>Pankaj Kumar, Sangeeta Singh, Neelesh Pratap Singh, Bharti Modi, Neelesh Gupta</i>	179

36	Analysing and Improving the Performance of Software Code for Real Time Embedded Systems <i>Prashant V. Joshi, K. S. Gurumurthy</i>	184
37	Reconfigurable Edge Detection Processor Using Xilinx Platform Studio <i>B.Muralikrishna , G.L.Madhumati, Habibulla Khan, K.Gnana Deepika</i>	189
38	FPGA Implementation Of High Speed Vedic Multiplier Using CSLA For Parallel Fir Architecture <i>Amina Naaz.S , Mr.Pradeep M.N , Satish Bhairannawar , Srinivas halvi</i>	194
39	VLSI (FPGA) Design for Distinctive Division Architecture using the Vedic Sutra ‘Dhwajam’ <i>Shantanu Oke, Suraj Lulla, Prathamesh Lad</i>	199
40	Modified Whirlpool Hash Based Bloom Filter for Networking and Security Applications <i>K. Saravanan, A. Senthilkumar, Preethi Chacko</i>	203
41	Multiplexer Based Two Variables DAA <i>L. Sriraman, T. N. Prabakar</i>	209
42	A Neural Network Based Approach To Predict High Voltage Li-Ion Battery Cathode Materials <i>Tanmay Sarkar, Alind Sharma, Abhik Kumar Das, Dipti Deodhare, Mridula D. Bharadwaj</i>	213
43	Exposure Fusion for Concealed Weapon Detection <i>Ekta M. Upadhyay, Dr. N. K. Rana</i>	216
44	Nanoscale Computing Architectures based on resistive switching devices <i>Subhankar Bandyopadhyay, Souradeep Dutta</i>	222
45	Intelligent Controller Based Three Phase Shunt Active Filter for THD Reduction in Non-Linear Load and Capacitor Voltage Stability <i>K. A. Rani Fathima, T.A.Raghavendiren</i>	227
46	Hierarchical Svm To Detect Mental Stress In Human Beings Using Heart Rate Variability <i>L.Vanitha, G.R. Suresh</i>	234
47	Providing Reliability Using Potent Features of Iris Recognition <i>Shreyas Pathak, Sameena Zafar</i>	239

48	A Self-Consistent Model for Hetero-Gate All Around Tunnel FET <i>B. Bhowmick, K. Jena, S. Baishya</i>	244
49	Electrical Transport in Graphene Nanoribbon Interconnect <i>Sandip Bhattacharya, Subhajit Das, Debaprasad Das, Hafizur Rahaman</i>	249
50	Analysis of Stability Issues and Power Efficiency of Symmetric and Asymmetric Low Power Nanoscaled SRAM cells <i>Anupreet Gupta, Hajra Anwer, B.S. Reniwal, S.K. Vishvakarma</i>	253
51	FPGA Implementation of Synchronous Section-Carry Based Carry Look-ahead Adders <i>K. Preethi, P. Balasubramanian</i>	259
52	RF and Microwave Characteristics of a 20nm Gate Length InAlN/GaN-based HEMT having a High “Figure of Merit” <i>A. Bhattacharjee , T. R. Lenka</i>	263
53	Comparison of LSB Based and HS Based Reversible Data Hiding Techniques <i>Shri Lakshmi Pravalika, Dr.C.Sheeba Joice, Dr.Alex Noel Joseph Raj</i>	267
54	Performance analysis of Mixed Integer Linear Programming with Wavelength Division Multiplexing <i>R.Vinolee,Vidhyacharan Bhaskar</i>	271
55	Implications of Transport Models on the Analog Performance of Gate Electrode Workfunction Engineered (GEWE) Silicon Nanowire MOSFET <i>Neha Gupta, Rishu Chaujar</i>	277
56	A Comprehensive Analysis of SOI-TFET with Novel Al_xGa_{1-x}As Channel Material <i>Sweta Chander, S. Baishya</i>	282
57	An Optimized SOI g-TFET and its application in a Half Adder Circuit <i>B.Bhowmick, S.Baishya, R.Goswami, B.Das, C.Joishy</i>	286
58	Improved Fused Floating Point Add-Subtract and Multiply-Add Unit for FFT Implementation <i>Prasanna Palsodkar, Ajay Gurjar</i>	291
59	Improved Linearity Standard Cell Based Flash ADC with DBNS Encoding Scheme <i>Prachi Palsodkar, Sandhya More, Dr.P.K.Dakhole</i>	296

60	Implementation Of Wireless Model For Svd Based Beam Forming In MIMO Systems <i>A.Ch.Sudhir, Dr B.Prabhakara Rao</i>	301
61	Constant Current Control of Stepper Motor in Microstepping Mode using PIC16F877A <i>B. S. Somesh, A. Mukherjee, S. Sen, P. Karmakar</i>	307
62	Contour-Contrast Enhancement based on Retinal Layer Processing <i>T.Rajalakshmi, Shanthi Prince</i>	311
63	Modified CCSDS Image Data Compression <i>Jinitha Prem, Prof. Dominic Mathew</i>	316
64	Intelligent control technique for MPPT of PV system <i>K.Divya, Dr.G.Sugumaran</i>	322
65	ZigBee-based Intelligent Street Lighting System <i>Sagar Deo, Sachin Prakash, Asha Patil</i>	327
66	FPGA based Realization of OFDM Transceiver system for Software Defined Radio <i>Neenu Joseph, Dr. P Nirmal Kumar</i>	331
67	Performance Analysis of Energy Aware Routing Protocol for Wireless Sensor Networks <i>Pramod Kumar, Ashvini Chaturvedi</i>	336
68	Design Of Area Efficient Reed Solomon Decoder <i>Samir D.Mhaske, MrsUjwala Ghodeswar, Dr.G.G.Sarate</i>	340
69	Optical Properties of Samarium Doped ZnO Thin Films <i>T. Prasada Rao, S. Gokul Raj, M. C. Santhosh Kumar</i>	344
70	Reduction of reflectance at c-silicon solar cell using nano texturization <i>Santanu Maity, Avra Kundu, Sonali Das, Pinaki Chakraborty</i>	348
71	Power, Delay And Noise Margin Comparison Of Binary And Quaternary Sram <i>Deepti Borkute, Pratibha Patel, Dr.P.K.Dakhole</i>	351
72	Implementation of Adaptive Filter for Channel Estimation <i>D.B. Bhoyar, C.G. Dethe, M.M.Mushrif</i>	355
73	Attribute Based Encryption for Securing Personal Health Record on Cloud <i>Mrs. Deepali A. Gondkar, Mr. V.S. Kadam</i>	359

74	FPGA Implementation of Modified Leaky Least Mean Square Channel Estimation Algorithm <i>Dinesh B. Bhoyar, C.G. Dethe, M.M. Mushrif</i>	364
75	RF Performance Analysis and Small Signal Parameter Extraction of Cylindrical Surrounding Double Gate MOSFETs for Sub-millimeter Wave Applications <i>Jay Hind K. Verma, Yogesh Pratap, Mridula Gupta, Subhasis Haldar, R. S. Gupta</i>	369
76	Designing Energy Efficient Logic Gates with Hetero Junction Tunnel FETs at 20nm <i>Harshita Vallabhaneni, Aditya Japa, Sadulla Shaik, K. Sri Rama Krishna, Ramesh Vaddi</i>	374
77	Folded FFT Architecture for Real-Valued Signals Based on Radix-23 Algorithm <i>Mrs. Pradnya Zode, Abhilesh Thor, Dr. A.Y. Deshmukh</i>	379
78	Synthesis of Er doped Gd₂O₃ Nanostructured Materials by Co-precipitation Technique <i>G. Boopathi , S. Gokul Raj , G. Ramesh Kumar , R. Mohan</i>	383
79	Low Hardware Overhead Implementation Of 3-Weight Pattern Generation Technique For VLSI Testing <i>D.Gracia Nirmala Rani, M.G.Mangala Meenakshi, S.Amalin Marina</i>	388
80	TCAD Assessment of Dual Material Gate Nanoscale RingFET (DMG-RingFET) for Analog and Digital Applications <i>Sachin Kumar, Vandana Kumari, Mridula Gupta, Manoj Saxena</i>	393
81	Switching Performance analyses of Gate Material and Gate Dielectric Engineered TFET Architectures and Impact of Interface Oxide Charges <i>Upasana, Rakhi Narang, Manoj Saxena, Mridula Gupta</i>	398
82	Analytical Modeling of a Split-Gate Dielectric Modulated Metal-Oxide-Semiconductor Field-Effect Transistor for Application as a Biosensor <i>Ajay, Rakhi Narang, Manoj Saxena, Mridula Gupta</i>	404
83	Low Power Consumption Of Sequential Circuit Of Digital ICs <i>Subash T.D, Gnanasekaran.T, Karpagaselvi.A, R.Kavitha</i>	410
84	FPGA Implementation of Hybrid Han-Carlson Adder <i>Swapna Gedam, Pravin Zode, Pradnya Zode</i>	415
85	Preparation And Characterization Of Linbo₃ Thin Films By The Aqueous Citric Gel Method <i>B.Sivakumar, S. Gokul Raj, G. Ramesh Kumar</i>	419

86	VLSI Implementation Of Ternary Gates Using Tanner Tool <i>A.P.Dhande, Satish S. Narkhede, Shridhar S. Dudam</i>	422
87	Performance Assessment Of Different Network-On-Chip Topologies <i>Tetala Neel Kamal Reddy, Ayas Kanta Swain, Jayant Kumar Singh, Kamala Kanta Mahapatra</i>	427
88	A Novel Single Phase Multilevel Inverter with Single Photovoltaic Source and Less Number of switches <i>Mahajan Sagar Bhaskar Ranjana, Pandav Kiran Maroti, Prof. B. Sri Revathi</i>	432
89	A Review On Feature Extraction And Denoising Of ECG Signal Using Wavelet Transform <i>Seena V, Jerrin.Yomas</i>	438
90	Phase-Flip Transition In Coupled Time-Delayed Piecewise Linear Electronic Circuits <i>B. Akila, K. Srinivasan, P. Muruganandam, K. Murali</i>	444
91	Implementation of Optimized High Performance 4x4 Multiplier using Ancient Vedic Sutra in 45 nm Technology <i>Diptendu Kumar Kundu, Supriyo Srimani, Saradindu Panda, Prof. Bansibadan Maji</i>	449
92	Residue Arithmetic's using Reversible Logic Gates <i>Mr. I.B.K.Raju, Prof P. Rajesh Kumar, Mr. P.Bhaskara Rao</i>	455
93	Ultra-Low Power Circuit Design using Double-Gate FinFETs <i>Ms. G. Devi Tejashwini, Mr. I.B.K. Raju, Mr. Gnamehwara Chary</i>	461
94	Current-Voltage Characteristics CNTFET Considering Non-Ballistic Conduction: Effect of Gate Oxide Thickness <i>Nirjhor Tahmidur Rouf, Ashfaqul Haq Deep, Rusafa Binte Hassan, Sabbir Ahmed Khan, Mahmudul Hasan, Sharif Mohammad Mominuzzaman</i>	466
95	Hepatic Tumor Detection in Ultrasound Images <i>B.Shajahan, Dr. S.Sudha</i>	470
96	Non-Isolated Dual Output Hybrid DC-DC Multilevel Converter for Photovoltaic Applications <i>Mahajan Sagar Bhaskar Ranjana, Nandyala SreeramulaReddy, Repalle Kusala Pavan Kumar</i>	475
97	Data Security Using Serial Commutative RSA Core For Multiple FPGA System <i>R. Ambika, S. Ramachandran, K.R. Kashwan</i>	481

98	Empirical Model of flicker due to vertical wind shear instigated by civilization in a seashore wind turbine using wind tunnel	486
	<i>Datta. S. Chavan, Aditi Rana, Mahal Raj Singh, P. B. Karandikar, S. D. Bhide</i>	
99	Modeling of Flicker due to Vertical Wind Shear initiated by vegetation in a Riverside Wind Turbine Using Wind Tunnel	493
	<i>Datta. S. Chavan, Aditi Rana, Mahal Raj Singh, P. B. Karandikar, S. D. Bhide</i>	
100	A high Stability and excellent gain flatness 3-5 GHz 0.18 μm CMOS Low Noise Amplifier for Ultra-Wide-Band Applications	499
	<i>V.P.Bhale, U.D.Dalal, V.P.Bhale, U.D.Dalal R.M.Patrikar</i>	
101	Virtual Simulation and Embedded Module of Mobile Phone Using Modified Braille Display	505
	<i>Mohamed Iqbal.M, Padma Balaji.L, Jayakar.M , Gokul.P, Karthik Kumar.R, Jairam.R</i>	
102	A Study on the Effect of Emotion Evoking Videos on Physiological Signals	511
	<i>Smitha K. G., Neethu Robinson and A. P. Vinod</i>	
103	Design of Low Complexity Variable Digital Filters using First Order All Pass Transformation and Improved Coefficient Decimation Method	516
	<i>Abhishek Ambede, A. P. Vinod</i>	