

# **2014 International Conference on Circuits, Communication, Control and Computing**

**(I4C 2014)**

**Bangalore, India  
21-22 November 2014**



**IEEE Catalog Number: CFP1414A-POD  
ISBN: 978-1-4799-6547-2**

## Table of Contents

### ***1 Circuits***

1	Strain induced Germanene monolayer 6nm short channel FET from first principle study .....	1
	<b><i>E MeherAbhinav, D.Vemana Chary and Pushkar Chaudhary</i></b>	
2	Design of Low Leakage SRAM Bit-Cell and Array .....	5
	<b><i>Shankaranarayana BhatM., ShashankRanganath and Alden Charles Fernandes.</i></b>	
3	The Influence of Emitter Undercut on Device Parameters of SiGe HBT.....	9
	<b><i>Jun Shen, KaizhouTan,Wei Cui, Junchang Liang, Zhaohuan Tang, Yi Zhong, Yonghui Yang and Guangbing Chen</i></b>	
4	Proposed thermal metric for assessment of cooling systems of LED lighting products	13
	<b><i>Shailesh K R</i></b>	
5	Hybrid Thermal Photovoltaic System .....	17
	<b><i>Chaitanya Kanumilli and KusumikaKrori Dutta</i></b>	
6	Design of Fault Tolerant n Bit Reversible Comparator for optimization of Garbage and Ancilla bits .....	21
	<b><i>Jayashree H V, V.K. Agrawal, SreeCharan and Chirag Manoj</i></b>	
7	Stress Analysis of a Computer Game Player using Electroencephalogram .....	25
	<b><i>Abhishek Appaji and Suma H N</i></b>	
8	A CMOS Instrumentation Amplifier Using gm/ID Methodology for Sensor Readout Systems .....	29
	<b><i>DeepanEswaran, Dhurga Devi J and Ramakrishna P V</i></b>	
9	Design of High Speed Carry Save Adder using Carry Lookahead Adder .....	33
	<b><i>RavikumarJavali, RamanathNayak, Ashish Mhetar and ManjunathLakkannavar</i></b>	
10	Design of C-band Frequency Synthesizer for FMCW Transmitter .....	37
	<b><i>Yusuf Siddik S, Dhurgadevi J and Ramakrishna P V</i></b>	
11	2-Dimensional Systolic Architecture for H.264/AVC Variable Block Size Motion Estimation .....	41
	<b><i>P Jayakrishnan</i></b>	
12	Measurement of weight using Magnetic levitation .....	45
	<b><i>Sagar Dutta and SudiptoBordoloi</i></b>	
13	A Novel Neural Network Based Automated System for Diagnosis of Breast Cancer from Real Time Biopsy Slides .....	50
	<b><i>Seema Singh, Harini J and Surabhi B R</i></b>	
14	CMOS Architecture for SSTDR Implementation .....	54
	<b><i>SowmyaMadhavan, S Sandya</i></b>	
15	Design of a Low cost Signal Conditioning Circuit for Self-Compensated Non Contact Capacitive Type Multi Threshold Liquid Level Sensor .....	58
	<b><i>ChikbidreShilpachar Suresh Babu and Premila Manohar</i></b>	
16	Performance Evaluation for Data Reduction Techniques of Hyperspectral Images ....	64
	<b><i>Arvind Kumar Singh, Govind R. Kadambi, J. K. Kishore and J. Shuttleworth</i></b>	
17	Virtual Mouse .....	69
	<b><i>Ashish Mhetar, Sriroop B K, Kavya A G S, RamanathNayak, RavikumarJavali and Suma K V</i></b>	
18	Board Level JTAG/Boundary Scan Test Solution .....	73
	<b><i>Shashidhara H B,SivaYellampalli and VasantGoudanavar</i></b>	
19	Single Event Transient Tolerant High Speed Phase Frequency Detector for PLL Based Frequency Synthesizer .....	77
	<b><i>Varsha Prasad</i></b>	

20	Wideband IIR Digital Integrator And Differentiator .....	81
	<i>JayalaxmiDevate, S Y Kulkarni and K. R. Pai</i>	
21	Design and synthesis of Dual Key based AES Encryption .....	85
	<i>Abhiram L S, Gowrav L, Punith Kumar H L, Sriroop B K and ManjunathChandrashekharLakkannavar</i>	
22	Low hardware cost STUMPS BIST .....	89
	<i>Ravi Kiran</i>	
23	Circuit protection against arcing by intelligent spectral analysis .....	93
	<i>Raghunath C.R., RashmiHalemane, Athira S Pillai and Sara Mohan George</i>	
24	Robust Digital Image Watermarking Using Pseudo Random Numbers .....	97
	<i>Suresh Kuri, VeenaDeshmukh and G Kulkarni</i>	
25	Signal Analysis of Digital Bus of Autopilot System .....	101
	<i>Sunil Prasad, Pankaj Akula and Ananda C M</i>	
26	Classification of Nailfold Capillary Images using Wavelet and Discrete Cosine Transform .....	105
	<i>Suma K V, Indira K and Bheemsain Rao</i>	
27	Characterization of EEG Signals for Identification of Alcoholics using ANOVA Ranked Approximate Entropy and Classifiers .....	109
	<i>Padma Shri T K, Sriraam N and Vidya Bhat</i>	
28	Recognition of EOG Based Reading Task Using AR Features .....	113
	<i>Sandra D'Souza and Sriraam N</i>	
29	Hurst Exponents Based Detection Of Wake-Sleep- A Pilot Study .....	118
	<i>N Sriraam, B.R. Purnima, T.K Padmashri and K Uma Maheswari</i>	
30	Studying the Surface Electrode Switching of a Sixteen Electrode EIT System Using A LabVIEW-based Electrode Switching Module (LV-ESM) .....	122
	<i>TusharKantiBera and J. Nagaraju</i>	

## 2 Controls

31	Kinect Sensor based Real-time Robot Path Planning using Hand Gesture and Clap sound .....	129
	<i>Vinayaka Kamath and Sandeep Bhat</i>	
32	Flexible Foot System for a Biped Robot .....	135
	<i>Nimisha C, SreejaKochuvila, Sudarshan T S B and Nagaraja S R</i>	
33	Design and development of a portable instrument for the detection of artificial ripening of banana fruit .....	139
	<i>VeenaHallur, BhagyashreeAtharga, AmrutaHosur, BhagyashreeBinjawadagi and Krishnamurthy Bhat</i>	
34	Design of PID Controller with Auto tuned Prefilter using Chaotic Optimization .....	141
	<i>Sridhar N, Nagaraj Ramrao and Manoj Kumar Singh</i>	
35	Automotive Car Body Module Control Using PIC16F877A .....	146
	<i>Guruswamy B M, Nagaraj P and Dr. Siva Yellampalli</i>	
36	Comparison of two development boards for embedded system functionality – Intel Galileo and Intel Atom board SYS9400 .....	153
	<i>Siri. A, RoshniKishan, Meghana G R, RajeshwariHegde</i>	
37	Dynamic Duty-Cycled MAC for Wireless Sensor Networks with Energy Harvesters ...	156
	<i>Jobin Varghese</i>	
38	Design of an Adaptive Controller for Level Process for variation in Temperature using Multi-sensor Data Fusion .....	161
	<i>Santhosh Krishnan Venkata</i>	
39	Gesture Based Universal Controller Using EMG Signals .....	165
	<i>Sarthak Dubey, RishabBerlia, Theja Ram Pingali and ShubhamKandoi</i>	
40	Semi-Automatic Continuous Passive Motion Physiotherapeutic Device for Post Stroke Patients .....	169
	<i>Sarthak Dubey, RishabBerlia, ShubhamKandoi, Theja Ram Pingali, Anurag</i>	

	<i>Shivaprasad, ArpitVarshney, NiranjanaKrishnadas and Niharika A. Patel</i>	
41	A frame work for classifying Physiological tremor variants employing Principal Component Analysis .....	173
	<i>Krishna Prasad S J, Priyanka D C and DrViswanathTalasila</i>	
42	Voice Assisted Navigation System for the Blind .....	177
	<i>AnanthNoorithaya, SreedeviAsundi and Kishore Kumar M</i>	
43	Gastric Stimulator- Innova .....	182
	<i>Asamsa Das, Treisa T.G, T. Subamathi and Gopu G</i>	
44	Modeling and Simulation of a HVAC System for Energy Analysis and Management of Commercial Buildings .....	186
	<i>Ankit Kaul, A. Sreedevi and K. Radhika</i>	
45	Modeling and Computational study of the Simplest Fuzzy PI or PD Controllers via Center of Gravity Defuzzification .....	192
	<i>Murali Mohan Bosukonda and ArunNeelimegham</i>	
46	Submodule Voltage Balancing In Modular Multilevel Converter .....	197
	<i>Chaitanya L and R S Geetha</i>	
47	Implementation of FPGA based Fuzzy PI Approximate Control for Automatic Cruise Control System .....	203
	<i>PallabMaji, SaratPatra and KamalakantaMahapatra</i>	

### 3 Communication

48	Energy-Balance Routing and Throughput Maximization for Wireless Sensor Networks Networks.....	208
	<i>Purushothaman N</i>	
49	A Pre-emptive Multiple Queue based Congestion Control for Different Traffic Classes in WSN .....	212
	<i>Sunitha G.P,Dilip Kumar S Mand, B P Vijay Kumar</i>	
50	Design of New Fault Tolerant Multipath Routing Protocol for Mobile Ad hoc Networks .....	219
	<i>ChannabasayyaMathad, Paramesha and D Srinivasa Rao</i>	
51	Multi-agent Approach for Anomaly Detection in Automation Networks .....	225
	<i>ArunParmar, Jonathan G.,Mini T.T., Abhilash G. and AbhinnaBiswal</i>	
52	Motion vector estimation using parallel processing .....	231
	<i>Sayan Chakraborty and NilanjanDey</i>	
53	Rigid image Registration using Parallel Processing .....	237
	<i>Sayan Chakraborty and NilanjanDey</i>	
54	Multi-thread Video Watermarking: A Biomedical Application .....	242
	<i>Sayan Chakraborty and NilanjanDey</i>	
55	Effective Assessment of Post Disaster using Unmanned Aerial System .....	247
	<i>Sayan Chakraborty and NilanjanDey</i>	
56	Co-Planar Proximity Fed Nano film Microstrip Antenna: Modeling and Simulation Analysis .....	253
	<i>Rajendra R Patil, Vani R MandPrabhakar V Hunagund</i>	
57	Lessons learned in software implementation of ARINC 664 protocol stack in Linux.....	257
	<i>Ananda C M,MainakGhoshhajra and Thirumeni P</i>	
58	Speech Enhancement using Temporal Masking in Presence of Near-end Noise .....	263
	<i>Premananda B S and Uma B.V</i>	
59	Wireless LAN Technology and Voice Recognition in Warehouse Management System .....	267
	<i>Pradeep Reddy and PoojaHonnutagi</i>	
60	Resource Prediction based Routing using Wavelet Neural Network in Mobile Ad-hoc Networks .....	273
	<i>ShilpaChaudhari and RajashekharBiradar</i>	
61	A novel wireless vein finder .....	277
	<i>MeeshawnMarathe, Nayan Bhatt and RajiSundararajan</i>	

62	Improved target tracking using feedback in Kalman smoother for targets moving in co-ordinated turn with unknown turn rate .....	281
	<i>Sara Mohan George, S SethuSelvi, Raghunath C.R and Athira S Pillai</i>	
63	Data Delivery Scheme using RF-Energy Harvesting for Wireless Sensor Networks .....	285
	<i>NandakishorSirdeshpande and Vishwanath Udupi</i>	
64	MEMS sensor suite for Micro Air Vehicle (MAV) Autopilot .....	291
	<i>Ananda C M, Pankaj Akula, Sunil Prasad</i>	
65	Available Bandwidth Prediction using Wavelet Neural Network in Mobile Ad-hoc Networks .....	295
	<i>ShilpaChaudhari and RajashekharBiradar</i>	
66	A heuristic approach for secured transfer of image based on Bezier curve over Galois field .....	300
	<i>SrividyaBharadwaja and Akhila S</i>	
67	Novel Cryptosystem based on Bezier curves over $GF(n^m)$ .....	304
	<i>SrividyaBharadwaja and Akhila S</i>	
68	Design and Simulation of Multi-beam RF MEMS Varactor .....	308
	<i>Lakshmi S and Premila Manohar</i>	
69	A heuristic approach for secured transmission of image based on Bernstein polynomial .....	312
	<i>SmithaSasi and SwarnaJyothi L</i>	

#### **4 Computing**

70	Performance Oriented Mining of Utility Frequent Itemsets .....	317
	<i>SakthiNathiarasanArumugam and ManikandanMuthaiyan</i>	
71	Alternating decision trees for early diagnosis of heart disease .....	322
	<i>AkhilJabbarMeerja</i>	
72	Dimensionality Reduction Using Neuro-Genetic Approach for Early Prediction of Coronary Heart Disease .....	329
	<i>H.S.Niranjana Murthy and M.Meenakshi</i>	
73	An Image Processing Technique for Color Detection and Distinguish Patterns with Similar Color: An aid for Color Blind People .....	333
	<i>Bhagya R Navada, Santhosh Krishnan Venkata, Prajwal S and Hari Krishna Shetty</i>	
74	Prediction of Resource Failure Uncertainty for Ubiquitous Applications in Grid Environment .....	337
	<i>DharamendraChouhan, Dilip Kumar S M and AnandJumnal</i>	
75	Feedback Analysis of unstructured data from Collaborative Networking a Big Data Analytics Approach .....	343
	<i>GaneshayyaShidaganti and Prakash S</i>	
76	A privacy preserving mechanism for protecting data in mobile ad-hoc network for mobile applications .....	348
	<i>Banupriya K and Andrews S</i>	
77	A Bio-Sequence k-mer Frequency Counter (kFC) .....	353
	<i>BijiCl,Manu K. Madhu and Achuthsankar S. Nair</i>	
78	Performance comparison on Object Detection and tracking methods on video frames .....	357
	<i>Hemavathy R and Shobha G</i>	
79	Well Proven and Commercially Available Biometric Technologies versus Electrocardiogram: A Review .....	363
	<i>Abhishek Appaji</i>	
80	Post Synthesis Optimization Of Reversible Logic Functions With Extended Template Matching .....	368
	<i>JayashreeHv, Dr. V.K. Agrawal and Shishir Bhardwaj</i>	
81	Implementation of a new packet broadcasting algorithm for MIMO equipped Mobile ad-hoc network .....	372
	<i>Sayan Chakraborty and NilanjanDey</i>	

82	Three Dimensional Road Quality Measurement and Analysis .....	377
	<b>Raghavendra P, Srinivas P S, SachinMandViswanathTalasila</b>	
83	Face recognition using local features by LPP approach .....	382
	<b>M E Ashalatha, Mallikarjun S Holi and Praveen R Mirajkar</b>	
84	SVMs CLASSIFICATION ON Insitu MELANOMA .....	387
	<b>Satheesha T Y, Satyanarayana D and Giriprasad M N</b>	
85	High Speed Energy Efficient Level Shifter for multi Core Processors .....	393
	<b>SrinivasuluGundala, Kota Ramanaiah and K.PadmaPriya</b>	
86	A Novel Approach to Design Complex Multiplier using Vedic Sutras .....	398
	<b>Vinod Kamalapur</b>	
87	Low Power MAC Architecture for DSP Applications .....	404
	<b>Narendra C P</b>	
88	Performance Analysis of Web Services: An Experimental Study .....	408
	<b>Ram Mohan Reddy Ch, EvangelinGeetha D, Suresh Kumar T V and Rajanikanth K</b>	
89	Prediction of Events in Education Institutions Using Online Social Networks .....	412
	<b>K Sailaja Kumar, D EvangelinGeetha and T V Suresh Kumar</b>	
90	Power Analysis and Comparison of Clock Gated Techniques Implemented on a 16-bit ALU .....	416
	<b>Roopa Kulkarni and Dr. S. Y. Kulkarni</b>	
91	High Performance Multi-Mode SRAM Cells .....	421
	<b>Rajani H P and S Y Kulkarni</b>	
92	Implementation of Dynamic Voltage and Frequency Scaling for System Level Power Reduction .....	425
	<b>Shankaranarayana Bhat, Srigowri U, Vinutha V. Rao and Vivekananda Pai B.P</b>	
93	1D-LDA Verses 2D-LDA in Online Handwriting Recognition .....	431
	<b>M Mahadeva Prasad</b>	
94	Segmentation of Corpus Callosum from Brain Magnetic Resonance Images Using Clustering Approach .....	434
	<b>Gaurav Bhalerao and NiranjanaSampathila</b>	
95	Reducing redundancy of videos using reference frame and clustering technique of Key frame extraction .....	438
	<b>AzraNasreen and Shobha G</b>	
96	Deep Packet Inspection using Ternary Content Addressable Memory .....	441
	<b>Jayashree S and Shivashankarappa N</b>	
97	Internet Of Things Based Real Time Mapping Of Road Irregularities .....	448
	<b>Srinivasa K G and Harish Anil Jamakhandi</b>	
98	Discovery of Significant Parameters in Kidney Dialysis Data Sets by K-Means Algorithm .....	452
	<b>RavindraBv, N Sriraam and GeethaMayya</b>	