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

(I4C 2014)

Bangalore, India 21-22 November 2014



**IEEE Catalog Number: ISBN:** 

er: CFP1414A-POD 978-1-4799-6547-2

## **Table of Contents**

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

20	Wideband IIR Digital Integrator And Differentiator	81
21	Design and synthesis of Dual Key based AES Encryption	85
21	Abhiram L S, Gowrav L, Punith Kumar H L, Sriroop B K and	65
	ManjunathChandrashekharLakkannavar	
22	Low hardware cost STUMPS BIST	89
22	Ravi Kiran	0)
23	Circuit protection against arcing by intelligent spectral analysis	93
24	Robust Digital Image Watermarking Using Pseudo Random Numbers	97
25	Signal Analysis of Digital Bus of Autopilot System	101
	Sunil Prasad, Pankaj Akula and Ananda C M	
26	Classification of Nailfold Capillary Images using Wavelet and Discrete Cosine	
	Transform	105
	Suma K V, Indira K and Bheemsain Rao	
27	Characterization of EEG Signals for Identification of Alcoholics using ANOVA	
	Ranked Approximate Entropy and Classifiers	109
	Padma Shri T K, Sriraam N and Vidya Bhat	
28	Recognition of EOG Based Reading Task Using AR Features	113
	Sandra D'Souza and Sriraam N	
29	Hurst Exponents Based Detection Of Wake-Sleep- A Pilot Study	118
	N Sriraam, B.R. Purnima, T.K Padmashri and K Uma Maheswari	
30	Studying the Surface Electrode Switching of a Sixteen Electrode EIT System Using A	
	LabVIEW-based Electrode Switching Module (LV-ESM)	122
	TusharKantiBera and J. Nagaraju	
2	Controls	
31	Kinect Sensor based Real-time Robot Path Planning using Hand Gesture and Clap	
	sound	129
	Vinayaka Kamath and Sandeep Bhat	
32	Flexible Foot System for a Biped Robot	135
22	Nimisha C, SreejaKochuvila, Sudarshan T S B and Nagaraja S R	
33	Design and development of a portable instrument for the detection of artificial ripening	120
	of banana fruit	139
	VeenaHallur, BhagyashreeAtharga, AmrutaHosur, BhagyashreeBinjawadagi and Krishnamurthy Bhat	
24	Design of PID Controller with Auto tuned Prefilter using Chaotic Optimization	141
34	Sridhar N, Nagaraj Ramrao and Manoj Kumar Singh	141
35	Automotive Car Body Module Control Using PIC16F877A	146
33	Automotive Car body Woddie Control Using FIC10F6//A	140
36		
	Guruswamy B M, Nagaraj P and Dr. Siva Yellampalli	
	Guruswamy B M, Nagaraj P and Dr. Siva Yellampalli Comparison of two development boards for embedded system functionality – Intel	
	Guruswamy B M, Nagaraj P and Dr. Siva Yellampalli Comparison of two development boards for embedded system functionality – Intel Galileo and Intel Atom board SYS9400	153
	Guruswamy B M, Nagaraj P and Dr. Siva Yellampalli Comparison of two development boards for embedded system functionality – Intel Galileo and Intel Atom board SYS9400	153
37	Guruswamy B M, Nagaraj P and Dr. Siva Yellampalli Comparison of two development boards for embedded system functionality – Intel Galileo and Intel Atom board SYS9400	
37	Guruswamy B M, Nagaraj P and Dr. Siva Yellampalli Comparison of two development boards for embedded system functionality – Intel Galileo and Intel Atom board SYS9400	153
	Guruswamy B M, Nagaraj P and Dr. Siva Yellampalli Comparison of two development boards for embedded system functionality – Intel Galileo and Intel Atom board SYS9400	153 156
37	Guruswamy B M, Nagaraj P and Dr. Siva Yellampalli Comparison of two development boards for embedded system functionality – Intel Galileo and Intel Atom board SYS9400	153
37 38	Guruswamy B M, Nagaraj P and Dr. Siva Yellampalli Comparison of two development boards for embedded system functionality – Intel Galileo and Intel Atom board SYS9400	153 156 161
37	Guruswamy B M, Nagaraj P and Dr. Siva Yellampalli Comparison of two development boards for embedded system functionality – Intel Galileo and Intel Atom board SYS9400	153 156
37 38 39	Guruswamy B M, Nagaraj P and Dr. Siva Yellampalli Comparison of two development boards for embedded system functionality – Intel Galileo and Intel Atom board SYS9400	153 156 161
37 38	Guruswamy B M, Nagaraj P and Dr. Siva Yellampalli Comparison of two development boards for embedded system functionality – Intel Galileo and Intel Atom board SYS9400	153 156 161

41	Shivaprasad, ArpitVarshney, NiranjanaKrishnadas and Niharika A. Patel A frame work for classifying Physiological tremor variants employing Principal
41	Component Analysis
	Krishna Prasad S J, Priyanka D C and DrViswanathTalasila
42	Voice Assisted Navigation System for the Blind
	AnanthNoorithaya, SreedeviAsundi and Kishore Kumar M
43	Gastric Stimulator- Innova
	Asamsa Das, Treisa T.G , T. Subamathi and Gopu G
44	Modeling and Simulation of a HVAC System for Energy Analysis and Management of
	Commercial Buildings
15	Ankit Kaul, A. Sreedevi and K. Radhika
45	Modeling and Computational study of the Simplest Fuzzy PI or PD Controllers via Center of Gravity Defuzzification
	Murali Mohan Bosukonda and ArunNeelimegham
46	Submodule Voltage Balancing In Modular Multilevel Converter
	Chaitanya L and R S Geetha
47	Implementation of FPGA based Fuzzy PI Approximate Control for Automatic Cruise
	Control System
	PallabMaji, SaratPatra and KamalakantaMahapatra
3	Communication
48	Energy-Balance Routing and Throughput Maximization for Wireless Sensor Networks
	Networks
	Purushothaman N
49	A Pre-emptive Multiple Queue based Congestion Control for Different Traffic Classes in WSN
	Sunitha G.P,Dilip Kumar S Mand, B P Vijay Kumar
50	Design of New Fault Tolerant Multipath Routing Protocol for Mobile Ad hoc Networks
	ChannabasayyaMathad, Paramesha and D Srinivasa Rao
51	Multi-agent Approach for Anomaly Detection in Automation Networks
	ArunParmar, Jonathan G., Mini T.T., Abhilash G. and Abhinna Biswal
52	Motion vector estimation using parallel processing
50	Sayan Chakraborty and NilanjanDey
53	Rigid image Registration using Parallel Processing
51	Sayan Chakraborty and NilanjanDey  Multi-thread Video Watermarking: A Biomedical Application
54	Sayan Chakraborty and NilanjanDey
55	Effective Assessment of Post Disaster using Unmanned Aerial System
55	Sayan Chakraborty and NilanjanDey
56	Co-Planar Proximity Fed Nano film Microstrip Antenna: Modeling and Simulation
	Analysis
	Rajendra R Patil, Vani R MandPrabhakar V Hunagund
57	Lessons learned in software implementation of ARINC 664 protocol stack in Linux
	Ananda C M, Mainak Ghoshhajra and Thirumeni P
58	Speech Enhancement using Temporal Masking in Presence of Near-end Noise
50	Premananda B S and Uma B.V
59	Wireless LAN Technology and Voice Recognition in Warehouse Management System
60	Pradeep Reddy and PoojaHonnutagi Resource Prediction based Routing using Wavelet Neural Network in Mobile Ad-hoc
00	Networks
	ShilpaChaudhari and RajashekharBiradar
61	A novel wireless vein finder
	MeeshawnMarathe, Nayan Bhatt and RajiSundararajan
	······································

62	Improved target tracking using feedback in Kalman smoother for targets moving in co-	
	ordinated turn with unknown turn rate	28
	Sara Mohan George, S SethuSelvi, Raghunath C.R and Athira S Pillai	
63	Data Delivery Scheme using RF-Energy Harvesting for Wireless Sensor Networks	28
	NandakishorSirdeshpande and Vishwanath Udupi	
64	MEMS sensor suite for Micro Air Vehicle (MAV) Autopilot	29
	Ananda C M, Pankaj Akula, Sunil Prasad	
65	Available Bandwidth Prediction using Wavelet Neural Network in Mobile Ad-hoc	
	Networks	29
	ShilpaChaudhari and RajashekharBiradar	
66	A heuristic approach for secured transfer of image based on Bezier curve over Galois	
	field	30
	SrividyaBharadwaja and Akhila S	
67	Novel Cryptosystem based on Bezier curves over GF(n^m)	30
	SrividyaBharadwaja and Akhila S	
68	Design and Simulation of Multi-beam RF MEMS Varactor	30
	Lakshmi S and Premila Manohar	
69	A heuristic approach for secured transmission of image based on Bernstein polynomial <i>SmithaSasi and SwarnaJyothi L</i>	3
	4 Computing	
70	Performance Oriented Mining of Utility Frequent Itemsets	31
70	SakthiNathiarasanArumugam and ManikandanMuthaiyan	51
71	Alternating decision trees for early diagnosis of heart disease	3
, .	AkhilJabbarMeerja	
72	Dimensionality Reduction Using Neuro-Genetic Approach for Early Prediction of	
	Coronary Heart Disease	3
	H.S.Niranjana Murthy and M.Meenakshi	
73	An Image Processing Technique for Color Detection and Distinguish Patterns with	
	Similar Color: An aid for Color Blind People	3
	Bhagya R Navada, Santhosh Krishnan Venkata, Prajwal S and Hari Krishna Shetty	
74	Prediction of Resource Failure Uncertainty for Ubiquitous Applications in Grid	
	Environment	3
	DharamendraChouhan, Dilip Kumar S M and AnandJumnal	
75	Feedback Analysis of unstructured data from Collaborative Networking a Big Data	3
	Analytics Approach	
	GaneshayyaShidaganti and Prakash S	
76	A privacy preserving mechanism for protecting data in mobile ad-hoc network for	
	mobile applications	3
	Banupriya K and Andrews S	_
77	A Bio-Sequence k-mer Frequency Counter (kFC)	3
70	BijiCl,Manu K. Madhu and Achuthsankar S. Nair	2
78	Performance comparison on Object Detection and tracking methods on video frames	3
70	Hemavathy R and Shobha G	
79	Well Proven and Commercially Available Biometric Technologies versus	2
	Electrocardiogram: A Review	3
80	Abhishek Appaji  Post Synthesis Ontimization Of Poversible Logic Functions With Extended Template	
80	Post Synthesis Optimization Of Reversible Logic Functions With Extended Template Matching	3
	JayashreeHv, Dr. V.K. Agrawal and Shishir Bhardwaj	3
81	Implementation of a new packet broadcasting algorithm for MIMO equipped Mobile	
01	ad-hoc network	3
	Sayan Chakraborty and NilanjanDey	3
	Sayan Sium worty unu trumgundey	

82	Three Dimensional Road Quality Measurement and Analysis	377
83	Face recognition using local features by LPP approach	382
0.4	M E Ashalatha, Mallikarjun S Holi and Praveen R Mirajkar	207
84	SVMs CLASSIFICATION ON Insitu MELANOMA	387
0.5	Satheesha T Y, Satyanarayana D and Giriprasad M N	202
85	High Speed Energy Efficient Level Shifter for multi Core Processors	393
0.6	SrinivasuluGundala, Kota Ramanaiah and K.PadmaPriya	200
86	A Novel Approach to Design Complex Multiplier using Vedic Sutras	398
07	Vinod Kamalapur	40.4
87	Low Power MAC Architecture for DSP Applications	404
00	Narendra C P	400
88	Performance Analysis of Web Services: An Experimental Study	408
00	Ram Mohan Reddy Ch, EvangelinGeetha D, Suresh Kumar T V and Rajanikanth K	410
89	Prediction of Events in Education Institutions Using Online Social Networks	412
0.0	K Sailaja Kumar, D EvangelinGeetha and T V Suresh Kumar	
90	Power Analysis and Comparison of Clock Gated Techniques Implemented on a 16-bit	
	ALU	416
	Roopa Kulkarni and Dr. S. Y. Kulkarni	
91	High Performance Multi-Mode SRAM Cells	421
	Rajani H P and S Y Kulkarni	
92	Implementation of Dynamic Voltage and Frequency Scaling for System Level Power	
	Reduction	425
	Shankaranarayana Bhat, Srigowri U, Vinutha V. Rao and Vivekananda Pai B.P	
93	1D-LDA Verses 2D-LDA in Online Handwriting Recognition	431
	M Mahadeva Prasad	
94	Segmentation of Corpus Callosum from Brain Magnetic Resonance Images Using	
	Clustering Approach	434
	Gaurav Bhalerao and NiranjanaSampathila	
95	Reducing redundancy of videos using reference frame and clustering technique of Key	
	frame extraction	438
	AzraNasreen and Shobha G	
96	Deep Packet Inspection using Ternary Content Addressable Memory	441
	Jayashree S and Shivashankarappa N	
97	Internet Of Things Based Real Time Mapping Of Road Irregularities	448
	Srinivasa K G and Harish Anil Jamakhandi	
98	Discovery of Significant Parameters in Kidney Dialysis Data Sets by K-Means	
	Algorithm	452
	Rayindra Ry N Sriraam and Gootha Mayya	