# 2016 International Conference on Circuits, Controls, Communications and Computing (I4C 2016)

Bangalore, India 4 – 6 October 2016



IEEE Catalog Number: ISBN: CFP1614A-POD 978-1-5090-5370-4

#### **Copyright © 2016 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.

CFF
978
978
238

CFP1614A-POD 978-1-5090-5370-4 978-1-5090-5369-8 2381-4128

#### 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



## 2016 International Conference on Circuits, Controls, Communications and Computing (I4C)

## Index

Sl.No	Title with author name	Pg.No
1	Performance Modeling And Analysis of Real Time Systems : A Review Tanuja Shailesh, Shailesh K R	1
2	Design and Development of Hybridized Point of Load Converters for FPGA Applications T S L K Chaitanya Reddy, Jagadeesh S, Bhoopendra K Singh, Vinod S. Chippalkatti	6
3	Ranging and SAR Imaging of underground Targets using Laptop based FMCW Radar Sudipto Bordoloi, Bikram Singh, Roshan Dhakal and SagarDutta	11
4	Anuti - An Application to Aid During Emergency Akshay Kumar H, Dr. Yeresime Suresh, Divyashree N, Nithu A, Revathi R	17
5	Application of Pulsed Electric Field for Food Preservation Lohit Singh.G, Gourav Dudheria, Anjan KumarH.J, Kruthika.S,Madhu Palati, Soumitra Banerjee	23
6	Reliability Study of Electronic Power Conditioner (EPC) <i>KhilawanChoudhary, P.Sidharthan</i>	27
7	Hybrid DE-PSO Based Pitch Controller Design for Aircraft Control System Vaibhav Singh Rajput, Prateek Dhanuka, Ravi Kumar Jatoth	30
8	Quantum Modeling of Transport Theory In A 1-D Nano Device Shreyus Goutham Kumar, VeerabhadraSwamy K V, Prashanth C R	39
9	Effect of Home Appliances on Power Quality of Conventional Grid C.K Neha, Manasa Hegde, Vikrant Aher, Vasudha Hegde	43
10	Heart Disease Prediction System Based on Hidden Naïve Bayes Classifier M.A.Jabbar, Shirinasamr	49
11	Modeling, Simulation and Analysis of Non-inverting Buck-Boost Converter using PSIM Viswanatha. V, Dr.Venkata Siva Reddy. R	54
12	Revamping SQL Queries for Cost Based Optimization Vamsi Krishna Myalapalli	59
13	Time Domain ADC Using Pulse Shrinking TDC Deepali Dinkar Toraskar, Mahantesh P Mattada, Hansraj Guhilot	65
14	Intelligent Network Intrusion Detection Using Alternating Decision Trees M.A.Jabbar, Shirinasamr	69

15	Performance of Path Allegiance Metric Based Routing Protocol Under Varying Disbelief Threshold of A Trust Management Framework <i>Shirinasamr, M.A.Jabbar</i>	75
16	Object Tracking And Detection for Short Range Surveillance Using 2D Ultrasonic Sensor Array AkshayS, BharathP, SantoshM, Vishwas D, C.G Raghavendra	81
17	Power and Area Optimization of Decimation Filter for Application in Sigma Delta ADC Suraj K Mankani, Shreekant Sajjanar, Mohana, H. V. Ravish Aradhya	85
18	Optimized Face Detection on FPGA Sadashiva V Chakrasali, SanmatiKuthale	90
19	Speech Separation with EMD as Front-End for Noise Robust Co-Channel Speaker Identification Prasanna Kumar M.K, R. Kumaraswamy	96
20	Performance Analysis: An Algorithm for Computer Performance Evaluation Using QN Model. S. Jagannatha, Alvina Monteiro	100
21	FEESR: Framework for Energy Efficient Secured Routing in Heterogeneous Sensor Network <i>Yogeesh A C, Shantakumar B Patil, Premajyothi Patil</i>	105
22	Symmetric Key Generation With Multimodal Biometrics: A Survey <i>Pooja S, Chethan.S, Arjun C.V</i>	112
23	Design and Development of a Robotic Arm Kruthika K, Kiran Kumar B.M, Sanjay Lakshminarayanan	117
24	Wireless Wearable Remote Physiological Signals Monitoring System <i>M. G. Srinivasa, P. S. Pandian</i>	121
25	Predicting the Severity of Bug Reports Using Classification Algorithms Pushpalatha M N, M Mrunalini	126
26	Refinement of Recommendation Trust for Accurate Detection of Dishonest Recommenders With On-Off Attack Pattern <i>Shirina Samreen, Akhil Jabbar Meerja</i>	130
27	Generation Of Phase Shifted PWM And Phase Shifted Saw Tooth Signals Utilizing FPGA for Controlling of Power Converters <i>Suraj S,Jijesh J.J,Sridhar N K,Rekha R</i>	136
28	Design And Development of Printed Dipole Antenna with Array Configuration for GPS Application Swetha Amit ,Nisha S L	142
29	User-Centric Federation of Access to IOT Devices - A Valet Key for IOT AswinAdireddy, Udayendra naidu Gottapu, Aarthi Parasur Aravamudhan	146

	Enhanced Einsennint System with Hear Decouverd	
30	Enhanced Fingerprint System with User Password <b>Pooja S, Saritha R</b>	153
31	Efficient Power Aware Multipath Routing Protocol for MANETs	157
	Nagaraj M. Lutimath, Suresh L, Chandrakant Naikodi	
32	Simulation of Replicas for Performance Assessment of Web Services	161
	Ch. Ram Mohan Reddy, D Evangelin Geetha, T V Suresh Kumar, K Rajani Kanth	
33	Detection of Alcoholic Impact on Visual Event Related Potentials Using Beta Band Spectral Entropy, Repeated Measures ANOVA and K-NN Classifier	167
	T. K. Padma Shri, N.Sriraam	
	Safety, Security & Surveillance for the Transport System	171
34	Siddhraj Singh Jain, Trishul Singh Choudhary, Manish Kumar Tiwary, Abhishek Ranjan , Aruba Rajan	171
35	A Novel Approach for Medical Image Fusion Using Fuzzy Logic Type-2	174
33	Ramya H R, Dr. B. K. Sujatha	1/4
26	A Design of 8 Bit SAR ADC Using Monotonic Capacitive Switching Procedure In 90nm	170
36	Shuti Gatade, M. Nagbhushan	179
27	Medical Image Fusion of Different Modalities Using Dual Tree Complex Wavelet Transform With PCA	184
37	Padmavathi K, Dr. Maya V Karki, Mahima Bhat	184
29	Optimal Travel Management Using Software Agent	189
38	S Ajitha, Mithun G, T V Suresh Kumar	109
20	Dispersion Compensated Coherent Optical Dual Polarization OFDM Using QAM	102
39	P. Venkatrao, S. B. Bhanu Prashanth	193
40	Low Cost Solution for Reducing The Effect of Mobile Radiations	100
40	Divyashree K, K Bharathi, C. R. Raghunath, Sara Mohan George, Arpita H, Deepika R	198
	Elegant And Efficient Algorithms for Real Time Object Detection, Counting and Classification for Video	
41	Surveillance Applications from Single Fixed Camera	204
	Mohana, H. V. Ravish Aradhya	
42	Analysis of Suicide Victim Data for the Prediction of Number of Suicides in India	211
	SelvaPriyanka S, SudeepGalgali, SelvaPriya S, Shashank B R and Dr. K G Srinivasa	
43	Biometric Recognition for Airplane Cockpit Security	216
	P Sumukha Srinivas , Raunak Shah, Eswaran R, Raghavendra P, Viswanath Talasila	
44	Design And Development of Wireless Mesh Test-Bed for Large Area Monitoring	221
	Moirangthem Sailash Singh, Pramod Jayaram, Viswanath Talasila	
45	Speed Control of Separately Excited DC Motor Using Class A Chopper	225
	Sahana M, Sachin. Angadi, A.B.Raju	

46	Reliability of Dc-Dc Converters Used as MPPT in Grid Connected Photovoltaic Systems <i>Priyadarshini .K, A. B. Raju</i>	231
47	Race: Registry with Access Control Enclosure Based Service Reliability and Information Security Over Cloud <i>R V RaghavendraRao, G A Ramchandra, Akash</i>	237
48	Semi-Quantitative Analysis And Prediction of Nailfold Capillary Images Using Response Surface Regression Suma K V, Devika Vasanth, Anvitha Mudireddy, Anushri Srinath, Dr Bheemsain Rao	242
49	Classification of Nailfold Capillary Images in Patients With Hypertension Using Non-Linear Svm Nivedha R, Brinda M , Suma K V, Dr Bheemsain Rao	246
50	Blended Substitution Attack Independent Fuzzy Vault for Fingerprint Template Security Sarala S M, Dr. Maya V Karki , Sharath Yadav D H	251
51	Identify the Influential User in Online Social Networks Using R, Hadoop and Python K Sailaja Kumar, D Evangelin Geetha, Nagesh N, T V Sai Manoj	257
52	Application of Delta Modulation Strategy to Series Connected Inverters Kodeeswara kumaran G, Dr.P.Parthiban	263
53	Effect of Corona Disc on the Performance of Polymeric Insulator Under Polluted Conditions Vinayak V Rao, Ramakrishna Murthy, Chandrashekhar Badachi, Pradipkumar Dixit	267
54	Four Quadrant Close Loop Speed Control of Direct Current Motor Vinod S. Patil, Sachin Angadi, A. B. Raju	271
55	Design And Development of A Novel Approach to Assess the Gap Perception Based Auditory Temporal Resolution with the Aid of Electroencephalogram in Human Beings Sanjay H S, Prithvi B S, Lavanya C Pathangi, Bhargavi S	277
56	Rectification of Distortion in Single Rolled Fingerprint <i>Mr. Bandi Sreenath, Dr. K Madhavi</i>	282
57	An Adaptive Swarm Optimization Technique for Anomaly Detection in Crowded Scene Shreedarshan K, Dr S Sethu Selvi	286
58	Features Ranking for the Classification of Epileptic Seizure From Temporal EEG S. Raghu, and N. Sriraam, A. S. Hegde	291
59	Leakage Current Analysis of Porcelain Disc Insulator Subjected to Unusual Pollutants Ramakrishna Murthy K, Vinayak V Rao, Chandrashekhar Badachi , Pradipkumar Dixit	295
60	Speed Control of 3-Phase Induction Motor Using Volt/Hertz Control for Automotive Application Sachin Hegde, Sachin Angadi, A.B.Raju	299

61	Hexagonal Split Ring Monopole Antenna (HSRMA) for Wireless Applications S.Imaculate Rosaline, S.Raghavan	304
62	Recognition of Infant Cries Using Wavelet Derived Mel Frequency Feature with SVM Classification <i>Tejaswini S and Natarajan Sriraam, Pradeep G C M</i>	308
63	Study and Investigation of Continuous Cardiac Monitoring Using Vernier EKG With miRIO Processors Uma Arun and Natarajan Sriraam, Srinivasulu Avvaru	312
64	Iterative Affine Transform(IAT) Based Block Matching Motion Estimation Dr. M K Pushpa, Dr. S. Sethu Selvi	316
65	A Pilot Study on Patch Sensor Based Photo Plethysmography (PPG) for Heart Rate Measurements <b>Prabhu Ravikala Vittal , Natarajan Sriraam</b>	321
66	Ultrasonic Imaging Based Fetal Cardiac Chambers Segmentation Using Discrete Wavelet Transform <i>Punya Prabha V and NatarajanSriraam, Pradeep G C M</i>	325