

# **2014 First International Conference on Computational Systems and Communications**

## **(ICCSC 2014)**

**Trivandrum, India  
17-18 December 2014**



**IEEE Catalog Number: CFP1497Z-POD  
ISBN: 978-1-4799-6014-9**

**Proceedings of the 2014 First International Conference on  
Computational Systems and Communications (ICCSC)**

## Table of Contents

<i>Sl. No.</i>	<i>Paper ID.</i>	<i>Title &amp; Authors</i>	
1.	14	A robust novel method for Face recognition from 2D Depth Images using DWT and DFT Score Fusion Naveen S., R. S. Moni	1
2.	17	Tapered Slotted Vivaldi Antenna Design Using Fourier Series Approach for UWB Applications Anu R G, S. Santhosh Kumar	7
3.	28	A Personalized Mobile Travel Recommender System using Hybrid Algorithm Shini Renjith, Anjali C	12
4.	36	Fuzzy Logic Based Sentiment Analysis of Product Review Documents Indhuja K., Reghu Raj P C	18
5.	38	Single Core OS Design based on AUTOSAR for MPC5668G Roshin Angel Cherian, Tressa Michael, Laya Raj	23
6.	39	Random Forest Algorithm for Improving the Performance of Speech/Non-Speech Detection Sincy V. Thambi, Sreekumar K. T, Santhosh Kumar C., Reghu Raj P. C.	28
7.	40	Multiuser CDMA Systems Employing Parity Bit Selected Double Spreading Geethu Shaji, Haris P A	33
8.	41	Towards Improving the Performance of Speaker Recognition Systems Neethu Johnson, Kuruvachan K Georgey, Santhosh Kumar C, Reghu Raj P C	38

9.	42	Towards Improving the Performance of Language Identification System for Indian Languages Abitha Anto, Sreekumar K. T., Santhosh Kumar C., Reghu Raj P. C.	42
10.	43	Pronominal Anaphora Resolution using Salience Score for Malayalam Athira S, Lekshmi T S, Rajeev R R, Elizabeth Sherly, Reghuraj P C	47
11.	47	Low Power SRAM Design using Independent Gate FinFET at 30nm Technology Prathamesh Chodankar, Ajit Gangad, Indraneel Suryavanshi	52
12.	48	Lexical Normalization Model for Noisy SMS Text Greety Jose, Nisha S. Raj	57
13.	63	A New Luby Transform based Wireless Broadcast System Rajanasree U, Lakshmi V S	63
14.	65	Comparison of Decoding Schemes for Ball - into - Bin Rateless Codes Lakshmi Sasi, Lakshmi V S	69
15.	67	A 7-bit 500-MHz Flash ADC Aparna Jayakumar, Vishnu K	75
16.	70	Analysis of Vibration and Acoustic Sensors for Machine Health Monitoring and its Wireless Implementation for Low Cost Space Applications Swathy. L, Lizy Abraham	80
17.	71	Design and Simulation of Low Noise Amplifier for RF front end at L band Jolly Rajendran, Rakesh Peter	86
18.	76	A Literature Search Tool for Identifying Disease-associated Genes using Hidden Markov Model Sreekala S, K A Abdul Nazeer	90
19.	78	A Low RCS Microstrip Patch Antenna Array Using Hybrid Ground Plane Chandrika Sudhendra, Madhu AR, A C R Pillai, Amrutha MK, T S Rukmini, KARK Rao	95
20.	79	A Novel Architecture for ROF-WDM PON Integration Using PDM and Remote Modulation Lakshmi Mohan V, Pradeep R, N Vijayakumar	100
21.	80	Face Registration and Feature Localization on Depth data Bodhi S.R., Naveen S., R.S. Moni	105

22.	81	<b>Effect of Variations in Fin Thickness and Self-heating on FinFETs</b> Bibin Varghese, Sruthi G.S, V. Vinod Kumar, U. Sajesh Kumar	111
23.	82	<b>WSN Technologies for Low Data Rate and Power Constrained Applications</b> George Eldho John, Joaquim Ignatious Monteiro	116
24.	83	<b>Boost Converter based Power Factor Correction for Single Phase Rectifier using Fuzzy Logic Control</b> Arya Krishna S., Lizy Abraham	122
25.	84	<b>A Novel Approach for Multimodal Face Recognition System Based on Modular PCA</b> Parvathy S. B., Naveen S., R.S Moni	127
26.	93	<b>An Improved Dual Tree Complex Wavelet Transform based Image Denoising using GCV Thresholding</b> Varsha. A, Preetha Basu	133
27.	94	<b>A Full Duplex Radio over Fiber System Using Fiber Bragg Grating Filter</b> Seena R, Pradeep R, N Vijayakumar	139
28.	95	<b>Analysis of MEMS Gyro sensors ADXRS 450 and ADXRS 649 using LabVIEW</b> Lizy Abraham, Aarathy Babu M	144
29.	101	<b>Entropy of Malayalam Language and Text Compression Using Huffman Coding</b> Melbin Kuruvila, Deepa P. Gopinath	150
30.	102	<b>Blind Iterative Carrier Frequency Offset Estimation in Orthogonal Frequency Division Multiplexing System with Non-Constant Modulus Signalling</b> Sreedevi S, Susan R J	156
31.	103	<b>A Robust Performance Evaluation Scheme for Rectification Algorithms in Camera Captured Document Images</b> Vidula T. V., Vrinda V. Nair	162
32.	107	<b>A Low Complex 10-Band Non-uniform FIR Digital Filter Bank Using Frequency Response Masking Technique for Hearing Aid</b> Arun Sebastian, Ragesh M. N, James T. G.	167
33.	108	<b>Dual Mode Logic Based Adder for Energy Efficient, High Performance CMOS Structures</b> Christa Mariam George, Bonifus P.L	173

34.	109	<b>Design and Implementation of a Novel Rasorber for Aircraft Stealth Applications</b> Chandrika Sudhendra, Madhu AR, ACR Pillai, Gayathri Shekar, TS Rukmini, KARK Rao	176
35.	111	<b>Image Watermarking Scheme based on MD5 and Simplified DES</b> Aparna J R, Sonal Ayyappan	181
36.	113	<b>Implementation of Pulse Shaping Techniques in MC CDMA System to Reduce the PAPR</b> Preethimol Silastin, Sanoj Viswasom	187
37.	120	<b>MIMO-OFDM Frequency Offset Estimation for Rayleigh Fading Channels</b> Aswini S. H., Ardra Lekshmi B.N., Suma Sekhar, Sakuntala S Pillai	191
38.	121	<b>An Image Authentication Technique Based on Cross Chaotic Map</b> Rija M Raju, K. Gopakumar	197
39.	122	<b>Spatiotemporal Chaos in Globally Coupled NCA Map Lattices using 3-D Arnold Cat Map for Digital Image Encryption</b> Ranimol T George, K. Gopakumar	203
40.	123	<b>A Novel Algorithm for Traffic Reduction in Wireless Sensor Networks</b> Asish P Mathew, Abey Abraham, Preetha K G	209
41.	124	<b>Cost Effective Load Balancing Based on honey bee Behaviour in Cloud Environment</b> Sheeja Y S, Jayalekshmi S	214
42.	125	<b>Genetic algorithm with Different Feature Selection Method for Intrusion Detection</b> Nimmy Cleetus, Dhanya K A	220
43.	127	<b>Discrete Wavelet Packet Transform Based Cooperative Spectrum Sensing for Cognitive Radios</b> Aswathy Devi T, Sruthi Sagar	226
44.	128	<b>A Low Power CMOS Current Steering Multivibrator VFC with Full Scale Input</b> Lesni.P. S., Rooha Razmid Ahammed	232
45.	129	<b>Enhancing Security of ICA-AtoM: The Web based Archival Description Software</b> Karunaratne W K S, Wimalaratne S P	236

46.	130	<b>Timing synchronization for MIMO-OFDM using orthogonal sequences in Rayleigh fading channel</b> Ardra Lekshmi B.N., Aswini S. H., Suma Sekhar, Sakuntala S Pillai	242
47.	131	<b>An Efficient VLSI Implementation of AES Encryption Using Rom Submodules and Exclusion of Shiftrows</b> Seena S. Das, Resmi R.	248
48.	134	<b>Modified RSA Public Key Algorithm</b> Aswathy B.G., Resmi R	252
49.	139	<b>An Efficient Implementation of Protocol Operation Control unit of FlexRay Communication Controller</b> Sherin Mary Enosh, Naveena S George	256
50.	140	<b>Quality Enhancement of Adaptively Compressed Images using Bit Plane Removal</b> Baby Vijilin, Shreelekshmi R.	260
51.	141	<b>Implementation of Fast Multiplier Using Modified Radix-4 Booth Algorithm with Redundant Binary Adder for Low Energy Applications</b> Laya Surendran E K, Rony Antony P	266
52.	142	<b>VLSI design and Comparative Analysis of Memory BIST Controllers</b> Elsa Joseph P, Rony Antony P	272
53.	144	<b>LabVIEW based Modelling and Analysis of Temperature Sensors</b> Lizy Abraham, Shayama Subair	277
54.	145	<b>Memory Optimization of HMAC/SHA-2 Encryption</b> Rubayya R S, Resmi R	282
55.	147	<b>Video Image Processing for Moving Object Detection and Segmentation using Background Subtraction</b> Anaswara S Mohan, Resmi R	288
56.	148	<b>A Compact Multi-Band Planar Inverted-F Antenna with Reduced SAR for Mobile Terminals</b> Hrudya.B.Kurup, Vijesh.K.R, P. Mohanan, V.P.N.Nampoori, Bindu.G, Jubaira	293
57.	149	<b>Design of Graphics Processing Unit for Image Processing</b> J. George Cherian Panappally, Dhanesh M.S	299
58.	150	<b>A Detailed Study of Electromagnetic Radiation from Mobile Towers and Effect of Natural Shielding Materials</b> Vijesh.K.R, Hrudya.B.Kurup, P.Mohanan, V.P.N.Nampoori, Bindu.G	303

59.	155	<b>Efficient Multi User CFO Estimation and Correction Techniques in Uplink OFDMA Systems</b> Neetha I. Eappen, Arun Prakash. J, G. Ramachandra Reddy	306
60.	156	<b>Design and Evaluation of Printed Log Periodic Dipole Antenna for an L band Electrically Steerable Array System</b> Jolly Rajendran, G. A. Shanmuga Sundaram	311
61.	158	<b>Optimized Generalized Gaussian Pulse (OGGP) based Prototype Filter Design for Filter Bank Multi Carrier (FBMC) Systems</b> Arun Prakash. J, G. Ramachandra Reddy	317
62.	159	<b>A Proposal for Efficient On-line Spam Filtering</b> Vipin N S, Abdul Nizar M	323
63.	160	<b>Seizure Detection Using Median Based Feature</b> Anju Paulose, Mohamed Bedeeuzzaman	328
64.	162	<b>Accelerating Functional Verification of PCI Express Endpoint by emulating Host System using PCI Express core</b> Shreeya Badhe, Kedar Kulkarni, Geetanjali Gadre	333
65.	163	<b>The Use of Bees Algorithm for RA and MA Based Resource Allocation in OFDMA</b> Archana C., Rejith K N	339
66.	171	<b>Performance Analysis of Color Image Segmentation for Text Detection</b> Naicy Joseph, Philomina Simon	344
67.	172	<b>Multiplexed 24 Channel Bus Architecture for Multichannel High Speed Networked Acoustic Sensor System</b> Vineeth TV, Shibu R M, Arun Gopalakrishnan	349
68.	173	<b>Segmentation and Feature Extraction of Sputum Cell for Early Detection of Lung Cancer</b> Shajy L, Smitha P, Boney Shanker R, Varghese Paul	353
69.	174	<b>A Novel Decentralized Group Key Management using Attribute Based Encryption</b> Roney Thomas, Salim A	358
70.	175	<b>Analysis and Performance Comparison of Inverse Dispersion Compensation Technique for Standard Optical Fibers</b> Neetha I. Eappen, A. Sangeetha	364
71.	178	<b>Design of a POS Tagger using Conditional Random Fields for Malayalam</b> Krishnapriya.V, Sreesha.P, Harithalakshmi.T.R. Archana T. C., Jayasree N. Vettath	370

72.	180	<b>Reversible Data Hiding in Selectively Encrypted RGB Images by Reserving Room in Advance</b> Besteena K J, Philumon Joseph	374
73.	181	<b>Implementation of DCT using variable iterations CORDIC algorithm on FPGA</b> Mansi Mane, Dhanshree Patil, Mukul S. Sutaone, Akshay Sadalage	379
74.	184	<b>All programmable SOC based standalone SDR Platform for Researchers and Academia</b> Harikrishnan B, Raghul R, Shibu R M, Raveendran Nair K	384
75.	185	<b>Automatic loop shaping of QFT Robust Controller for Load Frequency Control via Nonlinear Quadratic Inequalities</b> Asha Rani G. S., Beena N.	387
76.	187	<b>Application of Photo Elasticity for the Measurement of Internal Stresses in Indeterminate Structures</b> J. Jayamohan, A.Mujeeb	392