2017 International Conference on Circuits, Controls, and **Communications (CCUBE 2017)**

Bangalore, India 15-16 December 2017



IEEE Catalog Number: CFP17CCU-POD **ISBN**:

978-1-5386-0616-2

Copyright \odot 2017 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.

 IEEE Catalog Number:
 CFP17CCU-POD

 ISBN (Print-On-Demand):
 978-1-5386-0616-2

 ISBN (Online):
 978-1-5386-0615-5

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



2017 International Conference on Circuits, Controls, and Communications (CCUBE)

Page no.	Title of the paper & Authors	Paper ID
	Session 1	
11	Synthesis of A Thinned Planar Antenna Array with Suppressed Peak Side Lobe Level Using Modified Binary Coded Genetic Algorithm (MBC-GA) K Yetish Reddy, Bharath Kumar R, Jijenth M, Manju Devi	20
21	Landslide Mapping, Monitoring and Modeling Techniques: a new approach using DOFS Madhushree Sharma, Prof. Shakuntala Laskar	24
70	Wire Monopole Antenna for Low Earth Orbit Satellite Applications Sushma Shankarappa, V. Sambasiva Rao	95
75	Design and Implementation of Baseband Digital Adaptive FM Demodulator Sreesha Y M, Suraj Rao B, Nishchith Jain S, Dr. V Sambasiva Rao	101
86	Generalized Frequency Division Multiplexing for Acoustic Communication in Underwater Systems Rajath P Hebbar, Prerana Gupta Poddar	108
	Session 2	
25	Priority queuing model for analysis of network traffic in flight operations of commercial aircraft Adishesha Sivaramasastry, Subhra Kanti Das, Chandan Mazumdar, Kumardeb Banerjee, Mridul Sankar Barik	37
31	Tap Coefficient Based Cognitive Framework for Estimating a Dynamic Channel Praharsha Sirsi, Kelvin Chelli, Thorsten Herfet	39
37	Strategies for Monitoring CAN Node Communication Failures in the V2X Eco-System Chethan S S, Kavya S N, Milton Crasto, Prerana G Poddar	42
91	Administration based on Network Computing for Enterprise Systems Chetan Sajja Govindaraju, Dr. Prabhavathi C N	110
109	Spread Spectrum Based Encrypted Audio Steganographic System with Improved Security Anjana Krishnan A, Satheesh Chandran C, Suraj Kamal, Supriya M H	115
	Session 3	

65	Wavelet based clutter reduction of GPR data Smitha N	93
121	Segmentation of Lung Vessels Using Radon Transform K. T. Navya, Feroz Hussain Shaik, G. Bhanushankar Reddy	121
125	Design of a state-machine based genomic simulator and development of a system for prediction of Rheumatoid Arthritis (RA) using signal processing techniques Lakshmi T V, Dr. K B Ramesh, Aishwarya J Shetty, Monica N, Aishwarya Rao, Dr. Vidya Niranjan	123
143	Performance Analysis of Non Uniform Linear Arrays using MUSIC Algorithm for Under water Communication Iffath Fawad, Dr. H V Kumaraswamy	133
181	Single Image Super Resolution using Sub-band Coder and Adaptive Filtering Milton Mondal, Dr. S.D. Joshi	162
	Session 4	
7	Performance Comparison of 8 bit & 32 bit Logarithmic Barrel Shifter using Fredkin & SCRL gates Rakesh M B	18
49	Tri-level high capacitive load clock driver design for Charge Coupled Devices Nishant Kumar, Shweta Kirkire, Vishnu D Patel, Sanjeev Mehta, Arup Roy Chowdhury	79
95	An Optimized Reversible Signed Comparator Sachin Mahadev Naik, Mahabaleshwar R Bhat, Nischal R, Ashwini	111
105	Implementation of 32-bit RISC processors without interlocked Pipelining on Artix-7 FPGA Board Rohit J, Raghavendra M	113
139	Area efficient architecture of Hyperbolic functions for high frequency applications Anurup Saha, K Gaurav Kumar, Archisman Ghosh, Mrinal Kanti Naskar	130
213	FIR Filter Implementation on FPGA Using MCM Design Technique Manish B. Trimale, Purushottam G. Chilveri	174
232	Implementation of Lightweight Cryptographic Algorithms in FPGA Kiran Kumar V G, Shatharama Rai C, Asmita Poojary, Nagesh H R	188
	Session 5	
115	Implementation of Energy Efficient Data Compression in Cluster Based Wireless Sensor Network Raghavendra K, Meeradevi, Monica R Mundada	116
155	A Study on Application Layer Protocols used in IoT Saritha, Dr.Sarasvathi V	145
195	Clustering enhanced approach for network lifetime in wireless sensor network	167

	Kanakaraju R, Dr. Arun Vikas Singh	
200	Fast Turbo Codes Using Sub-Block Based Interleaver	
	V V Satyanarayana Tallapragada, K L Narasihimha Prasad, D	168
	Nagaraju	
226	Distributed Denial of Service: Attack techniques and mitigation	10.5
	Mahidhar S K, Vanitha K S	185
	Thurward ST, Turmer IS	
	Session 6	
131	Novel Clustering of Bigger and Complex Medical Data by Enhanced	
	Fuzzy Logic Structure	125
		123
	Sudha V, Girijamma H A	
135	Design and Implementation of Robotic Vision for Face Recognition	127
	Akshay Krishnan. Ananya	
175	Application of Dictionary Learning in Compressed Sensing of Data in	
	MRI	161
	Himanshu Padole, Dr. S. D. Joshi	
222	Classification Rule Discovery Using Variant Genetic Algorithm	180
	Shobha T, Dr. R J Anandhi	100
241	Deep Neural Based Name Entity Recognizer and Classifier for English	
	Language	193
	Shashi Pal Singh, Ajai Kumar, Hemant Darbari	
	Session 7	
1	Design of PI-Lead Controller for a Plant having a Right-Half-Plane	
	Zero	15
	Chandra Prakash Maurya, Yogesh V. Hote, Vishwanatha Siddhartha	
43	Robust Control of DC-DC Boost Converter Using 2-DOF 2-Periodic	
	Controller	54
	Lohith K J, Gurunayk nayak	
60	Economical, Energy Efficient and Portable Home Security System	
00	based on Raspberry Pi 3 using the concepts of OpenCV and MIME	86
	Abhilash D, Chandrashekar, Shalini S	00
80	PLC Based DC Drive Control Using Modbus RTU Communication for	
00	Selected Applications of Sugar Mill	
		107
	Kirankumar N. Hittanagi, M. Ramesh, Ravi Kumar K. N, Mahadeva S.	
1.00	K	
166	Dynamical Analysis of Chaos Antisynchronisation in Bidirectionally	1 7 4
	Coupled Smib Power System	154
22.5	Sindhura Rose Thomas, Bindu M Krishnab, Usha Naira	
236	Realization of a Novel Transformer-less Grid-PV Interfaced Inverter	191
	Mini Rajeev, Pranit Dutta, Vivek Agarwal	1/1
	Session 8	
16	Orientation Sensitivity of a Hexagonal Lattice Photonic Crystal Fiber	
	Shefali Singla, Dr. Poonam Singal, Priyanka Sidhar	21
149		143
147	Detection of Marijuana in Blood using GaAs substrate based Photonic	143

	Sensor	
	Debpriyo Roy, Dhruva R Beltur, Dr. Preeta Sharan	
171	Re-transmission Strategy for Broadcasting in VANETs	156
	Yashraj Rai, Dr. Ramesh Vasappanavara, Puja Padiya	156
187	Proposed Framework for V2V Communication using Li-Fi Technology	163
	Shivaji Kulkarni, Amogh Darekar, Suhas Shirol	103
218	Compact Ultra-Wideband Band Pass Filter Based on Square Resonator	
	Using Inter-digital coupling	177
	S Oudaya coumar, S Tamilselvan	
	Session 9	
54	MEMS Capacitive Humidity Sensor with plate array structure using	
	polymide sensing layer	82
	Pavankumar R Vijapur, Sudha R Karbari, Shireesha G	
100	Design and Development of H frame Quadcopter for Control System	
	with Obstacle Detection using Ultrasound Sensors	112
	Krishna R Dixit, P Punith Krishna, Roshan Antony	
160	Intelligent Transportation Systems: A Survey	153
	Raksha Ghosh, Pragathi R, Ullas S, Surekha Borra	133
191	A low Offset Instrumentation Amplifier for Biomedical Applications	166
	R. Nagulapalli, S. Raparthy, A Venkatareddy	100
206	Probing the Efficacy of Research Contribution towards Fuzzy Sliding	
	Mode Controller	171
	T. Someswari, Dr. Anil Kumar Tiwari, Dr. Nagaraj.R	