

2018 International Conference on Networking, Embedded and Wireless Systems (ICNEWS 2018)

**Bangalore, India
27 – 28 December 2018**



**IEEE Catalog Number: CFP18Q96-POD
ISBN: 978-1-5386-7950-0**

**Copyright © 2018 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:	CFP18Q96-POD
ISBN (Print-On-Demand):	978-1-5386-7950-0
ISBN (Online):	978-1-5386-7949-4

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

CURRAN ASSOCIATES INC.
proceedings
.com

2018 International Conference on Networking, Embedded and Wireless Systems (ICNEWS)

Table of Contents

Ri . No.	Title	Authors
1	Detection of node failures with improved accuracy in wired networks	Sushma Vagwala, Lavanya Abothula, B.K.S.P. Kumar raju
7	Utilization of Spectrum holes for image transmission using LabVIEW on NI USRP	Alishan Aziz, Rajagopal A, Aniruddha Adithya,
;	Design and verification of wishbone I2C master device	Vasundhara Patel K.S, Bhavana R
34	Enhancing computational accuracy and performance of Interval arithmetic double rotation Cordic algorithm	Suganda Pendem, Rajshekar B. Shettar
3:	Machine Learning applied in the Edge-Devices	Akash Kochar, Bhawani Shankar Pattnaik, Ajit Kumar Panda
44	Personal Identification by Capturing Ear Geometry through Convex hull: A Novel Ear Biometric System	Prashanth G K, Jayaram M A
4:	A Novel Design of Ternary Level SRAM cell using CNTFET	Niranjan S, Shanmukha Sandesh , Vasundara Patel K S
55	Secured Transmission with Enhanced Security for Grayscale Images using Visual Cryptography	Sapna B.K, Sudha K.L
5:	Design and implementation of Efficient Direct Memory Access (DMA) Controller in Multiprocessor SoC	Yasha Jyothi M Shirur, Kritika M Sharma, Aishwarya A
66	Textual Description based Video Annotation Methods	Shama P S, Prakash Pattan
72	Design and Implementation of Power Efficient Logic BIST With High Fault Coverage Using Verilog	Akhila K, Karuna N, Yasha Jyothi M Shirur
78	Tuning KSM for dual core Automotive Systems	Sandeep Krishnaswamy, Ritu Sharma
7;	User Authentication for IOT Objects: A Two Factor Approach using Biometrics and Perceptual Hashing	Harish Kumar N, Deepak G
84	Behaviour Analysis and Detection of Blackhole Attacker Node under Reactive Routing Protocol in MANETs	Deepthi V S, Vagdevi S
89	Target Doppler Analysis Using Compressive Sensing Technique - A Simulation Study	Venugopal Kulkarni, Viswam G, Megha.C.Nair, Nikitha.Chilukuri, Ridhi.M.R, Roopa.G.Devihsur, K.V.Prasad
95	Performance Analysis of Classifiers on Offline Handwritten Signatures	Dheeraj D
9;	Design of content addressable memory	Shruthi G, Abhilash P, Vasunadara Patel K S
: 5	Music Synthesis on Different Musical Instruments Using ARM Cortex-M4F Microcontroller	Madhura A, Rajeshwari Hegde
::	Edge Detection in Medical Images – Smoothing Techniques	M Viswanath, R Seetharaman ,D Nedumaran
; 6	Low Latency & High Throughput Wireless-NoC Architecture for Manycore Processors	Shiva Sagar Shetty, Minal Moharir, Sunil K, Syed Farhan

::	ALGORITHM FOR AUTONOMOUS VEHICLE CONTROL	Divya Guruswamy, Divyashree Dp, Monika Karn, Geetishree Mishra
327	SIFR-Signature Fraud Recognition	Suhas G, Chiranjeevi S, Samanth S Mokshagundam, Suraj S
333	Tower Base Station Safety System using GSM Module	Vidhyashri K S, Dr. Shankaraiah N
33:	Code Coverage analysis of 4 point FFT using Assertions and Constrained Randomization	Meghana Govardhan, Pooja N Bhat, Dr. Veena MB
344	IRUS STYLUS	Mohammed Yunus Shariff, Sathish Kumar D M, Yathin Thilak Kumar
348	SCAPY - A powerful interactive packet manipulation Program	Rohith Raj S, Rohith R, Minal Moharir, Shobha G
353	A Slotted Quad Band MSPA for WiMAX and C/X-band Applications	Imran Khan, Geetha Devanagavi, Sudhindra K R, Tanweer Ali, Shruthi C, Nirmala S
359	Studies on feed dependent characteristics of patch antenna for wireless body area networks	Sheshaprasad N, Bhanu Prashanth S B
364	Image understanding: Semantic Segmentation of Graphics and Text using Faster-RCNN	Latha H N, Sadhan Rudresh, Sampreeth Dinesh, Sangamesh M Otageri, Saurabh S Hegde
36:	Design and Evaluation of coarse tuned Feed Forward DAGC for Bluetooth Low Energy Receivers	Bharath H P, P I Basarkod
375	Design and Implementation of BIST logic for ALU on FPGA	Jamuna S, Dinesha P, K P Shashikala, Kishore Kumar K
37:	Agile Network Simulator Framework	Raghuram Shivram, Prasad B. G
384	MEMS IMU Sensor Orientation Algorithms-Comparison in a Simulation Environment	Aparna Harindranath, Manish Arora
38:	Efficient Vehicle Accident Detection System using Tensorflow and Transfer Learning	Pallav Borisagar, Yash Agrawal , Rutu Parekh
396	Quaternary Digital Circuits design using Carbon Nano Tube FETs	Rakshith Saligram, Jyotji Tulasi Naga, K.S Vasundara Patel
39:	Mixed Signal Block for Resistance Calibration and Matching	Manjunath Jadhav, Vasundhara Patel KS, Nambodiri Akhil M M Krishnan
3: 4	Stepwise and Quadratic Discriminant Analysis of P300 signals for Controlling a Robot	Raksha N R, Sahana Srihari, Sahana Joshi, Niranjana Krupa
3: 8	Development of Narrow-Strip Ultra-Wideband Antenna with Lumped Elements for Indoor Wireless Devices	Hefilia Asokan, Srivatsun Gopalakrishnan
3; 2	Survey on IoT and its Applications in Agriculture	Priyanka Kanupuru, Uma Reddy N.V.
3; 7	Autonomous Biasing Circuit for GaN RF Amplifiers	Raghuram Shivram, K. S. Vasundhara Patel, Prasad B. G
422	A Review on different Logic Styles to design High Performance VLSI Decoders	Jeevan B, Sivani K
428	Performance analysis of a reduced complexity decoding algorithm based on an improved offset min-sum approximation	Michaelraj Kingston Roberts, Parthibaraj Anguraj
432	REALIZATION OF MULTI-VALUED LOGIC COMBINATIONAL CIRCUITS ON FULLY DEPLETED SILICON ON INSULATOR	Rakshith Saligram, Abhilash P, Vasundara Patel K S
437	Performance Analysis of Relay Selection Algorithm for Video Transmission in Cooperative AdHoc Networks	Chandan R, Usha Padma

442	Simplified EEWt method for ECG signal Analysis	Surekha Kadepure, Prerana G Poddar
448	Virtualization on ARM embedded Platform Codezero Hypervisor-A Case Study	Geetishree Mishra, Ashwini V, Sowmya Sunkara
452	A LOW COST EMBEDDED SEA NAVIGATION AND SECURITY SYSTEMS FOR FISHER MAN	Krishnamurthy K T
455	Performance Analysis of Unipolar Communication Techniques for Optical Wireless Communication	Jayasudha Koti, Mishra B K
45;	Dog Breed Classifier using Convolutional Neural Networks	Middi Venkata Sai Rishita, Tanvir Ahmed Harris
468	Dynamic Reconfigurable Modulator for Communication Systems	Jamuna S, Dinesha P, K P Shashikala, Kishore Kumar K
472	Internet of Things- A Survey	Divyashree M, Rangaraju H G
478	High Performance FinFET Inverter using Self Controlled Voltage Level Technique	Satish Masthenahally Nachappa, Vasundara Patel K S
482	C-Band Dual Cross Polarized Wide band High Gain Polarization Reconfigurable Stacked Patch Antenna Array	P. Nagaraju, H.V. Kumaraswamy
485	Privacy enhancement of O-CDMA network by using various Encryption schemes	Shiv Kumar Tomar, Ayushi Sharma