2018 International Conference on Communication Information and Computing Technology (ICCICT 2018)

Mumbai, India 2 – 3 February 2018



IEEE Catalog Number: ISBN:

CFP1849R-POD 978-1-5386-2052-6

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:	CFP1849R-POD
ISBN (Print-On-Demand):	978-1-5386-2052-6
ISBN (Online):	978-1-5386-2051-9

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



List of Papers

ICCICT 2018

1	Mutual Coupling Reduction in Patch Antenna Using Electromagnetic Band Gap (EBG) Structure for IoT Application1
	Pramod Bhavarthe, Surendra Rathod and K T V Reddy
3	Design and Simulation of Four-Leg Based Three- Phase Four-Wire Shunt Active Power Filter5
	Akash Barva and Priyank Bhavsar
4	Information Extraction from Wikipedia Articles Using Deepdive11
	Deepti Ameta and Pokhar Mal Jat
7	Power Optimization In Wireless Sensor Networks17
	Archana Bomnale and Saurabh Malgaonkar
17	Remote Monitoring of Water Level in Industrial Storage Tanks Using NB-IoT23
	Sharath Anand and Riya Regi
19	HYDROBOT: An Underwater Surveillance Swimming Robot27
	Mayur Sanap, Sheetal Chaudhari, Chaitali Vartak and Priya Deshpande
20	Real Time Control Of Induction Motor Using Neural Network34
	Prashant Menghal and Jayalaxmi Askani
21	Diagnosis Prognosis and Prevention of Breast Cancer Based on Present Scenario of Human Life40
	Lydia D Isaac and Sureshkumar C
23	Comparative Study Of Different Image Reconstruction Methods47
	Ankit Dwivedi and Surendra Gupta
25	Implementation of MRI Gradient Generation System and Controller on Field Programmable Gate Array(FPGA)51
	Kumar Khandagle and Surendra Rathod
35	Classification of voice disorders using i-Vector Analysis55
	Kshipra Naikare, Jagannath Nirmal and Nikunj Lad

46	Optimization of Physical Layer Performance of Wi-Max System with Low Density Parity Check Code62
	Jagdish Kene, Kishor Kulat and Parag Jawarkar
54	A Portable and Low-cost 12-Lead ECG device for sustainable remote healthcare66
	Varad Choudhari, Vaishnav Dandge, Natasha Choudhary and Rajendra Sutar
58	Detection of Paraphrases for Devanagari Languages Using Support Vector Machine72
	Darshana Bhole and Sandip Patil
61	Numerical analysis of Atom-optics lithography for Aluminium deposition77
	Chinmay Upadhye
62	Requirements Model for Adaptive Information System for Woman Health Monitoring System83
	Rasika Mallya and Snehalata Kothari
65	Nepali News Classification using Naïve Bayes, Support Vector Machines and Neural Networks89
	Ashok Pant and Tej Bahadur Shahi
73	A comparative analysis of feature extraction techniques for face recognition94
	Saket Karve, Vasisht Shende and Rizwan Ahmed
76	Design and Optimization of Stepped Rectangular Antenna for RF Energy Harvesting100
	Mamta Kurvey and Ashwini Kunte
78	Design of Wideband Monopole Square Microstrip Patch Antenna104
	Karishma Girase and Mandar Joshi
79	Design of Wideband Printed Rectangular Monopole Patch Antenna With Band Notch108
	Purva Chopde and Mandar Joshi
83	Compact Dual-band Patch Antenna using Triangular Complimentary Split Ring resonators for WiMax/WLAN112
	Bhavna Thakur and Ashwini Kunte
90	Probabilistic Energy Efficient Routing Protocol for Wireless Sensor Networks116
	Mansi Rajgor, Prasanna Shete and R. N. Awale
92	Design of an Intelligent system for Autism122
	Twinkle Rambhia, Madhuri Dhodi, Vaibhavi Patel and Dhananjay Kalbande

- A Comprehensive Integration of National Identity with Blockchain Technology.....130
 Kumaresan Mudliar, Harshal Parekh and Prasenjit Bhavathankar
- Scalable High Resolution Panorama Composition on Data Wall System.....136
 Pritam Shete, Dinesh Sarode and Surojit Bose
- Comparison of improved converter topologies for high voltage gain.....142Praful Nandankar, Akash Dasarwar and Ganesh Kachare
- 124 Identification of Nerve in Ultrasound Images Using U-net Architecture.....148Akhilesh Kakade and Jaysidh Dumbali
- 133 Design and Analysis of Multiband Defected ground plane MSA.....154Amit Deshmukh, Poonam Kadam, Akshay Doshi and Pritish Kamble
- Multiple Rectangular Slots Cut Rectangula Microstrip Antenna For Wide Band Response.....159
 Amit Deshmukh, Pritish Kamble, Akshay Doshi and Poonam Kadam
- 135 Sectoral Patch Antenna Embedded with Arc Shape Slots and Slits For Circular Polarized Response.....164 Amit Deshmukh, Akshay Doshi, Pritish Kamble and Poonam Kadam
- 137 A Hybrid Part-of-Speech Tagger for Marathi Sentences.....169Madhuri Deshpande and Sharad Gore
- 140 Comparison of Key Transform Domain Watermarking Methods Based on Performance Measures.....179 Swapnil D. Daphal, Prashant K. Aher, Shailesh B. Galandey and Sonal K. Jagtap
- 146 Virtual Cells for Infrastructure-less MANETs.....185

Salman Al-Shehri, Pavel Loskot, Tolga Numanoglu and Mehmet Mert

148 A Simplified Approach to Assist Motor Neuron Disease Patients to Communicate through Video Oculography.....191

Sudhir Rao Rupanagudi, Varsha G. Bhat, Ranjani B. S., Abhiram Srisai, Shreya K. Gurikar, Pranay M. R. and Chandana S