2019 IEEE International Conference on Innovations in Communication, Computing and Instrumentation (ICCI 2019)

Chennai, India 23 March 2019



IEEE Catalog Number: ISBN:

CFP19DUU-POD 978-1-7281-1529-0

Copyright © 2019 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:CFP19DUU-PODISBN (Print-On-Demand):978-1-7281-1529-0ISBN (Online):978-1-7281-1528-3

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



2019 IEEE International Conference on Innovations in Communication, Computing and Instrumentation ICCI 2019

Table of Contents

Welcome Messages	I
Conference Organizers	VII
Parallel Oral Presentation Sessions	
Antennas & Wireless communication Reflect array Antenna based on Vertical polarized Square Patch Unit cell for Ku-	
Band Application	
M C Hemalatha, H UmmaHabiba, M H Masood, M Gulam Nabi Alsath, R Sandhya, N	1
Aadityan, R Aswanth,D Harish Kumaran ,Milind Mahajan, Sagi Sravankumar	
Design and analysis of slot loaded E shape reflect array unit cell element for	N/A
satellite Application	
Divya, Elakkiya, Abinaya Mahendran,H UmmaHabiba, M.H Massod, R	
Sandhya, Milland Mahajan, Sagi Sravankumar	
Design of Coaxial Fed Synchronous Microstrip Patch Antenna Array with Circular	8
Polarization	
R. Rajitha, K. Nishitha, R. Mohit Mandeep, G. Lakshmi Priya.	
Wide Null Control of Time Modulation Based Linear Antenna Arrays using Moth	N/A
Flame Optimization Technique	
Avishek Chakraborty, Durbadal Mandal	
Performance Evaluation of Secured Co-operative Networks using Diversity	17
Combining Techniques	
Vineetha Mathai, A.Sathiarani chithra, P Indumathi	N T / A
Faster R-CNN Based Ship Detection for Military Application	N/A
Suma.K, Shanthini Devi.R, Sumithra.T, Dr.Sudha.S	
Communication & Networks	20
WEB AUTOMATION IN HEALTH CARE Dr. S. Correct. A Deduction Collection P. Lyvechnes V. V. Heribritae	28
Dr.S.Ganesh ,A.Padmini Celestina, R.Jayashree,K.V.HariPriya Directional assistant for the visually impaired with data logger for anti-trafficking	40
Basudha Bhattacharjee, Antara Das, Dr. Z. Mary Livinsa, Dr. G. Mary Valantina	40
REAL-TIME TRESPASSER DETECTION USING GPS BASED UAV	50
S. Gokul Raj, N. Srinath, Dr. T. Ananth Kumar	30
IMPLEMENTATION OF INTERNET ACCESS IN MPLS-VPN TECHNIQUE	N/A
ON ISP	1 1/11
Reshma.T.U, Komala James	
Speech Based Examination Android App	68
B.Muthusenthil, T.S,Ramchandran, Raxana Priyadharshini	
Electrical Power systems	
·	

Performance Evaluation of Solar Energy Conversion System Having Seven-level	74
Cascaded H-bridge Inverter	
Swetapadma Panigrahi, Amarnath Thakur, Devashish, Madhu Singh	
Simulation of a Compact Bidirectional On-board Charger for Battery Electric	N/A
Vehicles	
Amala Shibu, Caroline Ann Sam, Dr. V. Jegathesan	
PID CONTROLLED ZETA CONVERTER FOR PV BASED DC SUPPLY	86
Reshma Sajeevan, Thomas K P	
Operation and Control of Non-isolated Interleaved Bidirectional DC-DC Converter	92
Integrated with Solar PV system	
Kunal Pathak, Samir H. Trivedi, M. H. Ayalani	
Multi-Input Transformer Coupled DC-DC Converter For Rural Electrification	96
Using Renewable Energy Sources	
Shadiya Sulaiman, Jayasri R Nair	
Instrumentation	
NAVIGATION OF ROBOT AND CONTROL OF DEVICES USING VIRTUAL	N/A
REALITY	
K.Kalaivani, V.Indirani ,Monisha.B , Neeraja L.K ,Nithyasri.B	
Design and analysis of single switch dual output DC-DC SEPIC converter for PV	112
applications	
M Perianayagi, Dr.N.Rathina Prabha, Dr.J.Gnanavadivel	
Comparative Analysis of Performance of Different Controllers for a Continuous	117
Stirred Tank Reactor	
M G Kiran, Umesh C Pati	
Efficiency Enhancement of Isolated Quasi Y-Source DC/DC Boost Converter for	N/A
EV Battery Charging Application	
K.Karthik Kumar, S.Edward Rajan, M.Jawahar	
Design and Implementation of Soft Switching based Push Pull Converter for LED	132
Application	
Kalariya Chandresh, M.V. Makwana, R.N.Rathod	
Significance of Capacitor Voltage Balancing in Multilevel Inverter	136
Preeti kushawaha, Vinod.J.Rupapara,Parth.M.Shah	
Design of an IOT approach for Security Surveillance system for Industrial process	143
monitoring using Raspberry Pi	
D. Deepa, P. Monica ,V.S.Monisha ,R. Mahalakshmi	
Condition Monitoring of Machine Winding Using SFRA with Statistical	N/A
Parameters	
K.V.S.Narasimha Swamy,S.Malathi,S.Usa	
Soft Computing	
Geospatial Artificial Intelligence: The power of 'Where'	N/A
Snehal Pendharkar, Snehal Waswani, Yashika Desai, Srishti Sinha, Leena Panchal	
Colour Based Segmentation of Satellite Images for Precision Farming using	N/A
Artificial Neural Network	
V. Akshaya Keerthi ,Dr. V. Vijayalakshmi	37/4
Mapping and Motion of FPGA based Mobile Robot	N/A
M.SenthilKumaran, Vignesh Ravikumar, Sriram Shreedharan, Kubera Murthi M	
Signal Processing	104
A STUDY ON PULMONARY FUNCTION INFLUENCED BY OCCUPATIONAL	184
EXPOSURE USING SPIROMETRIC PARAMETERS	
Kirthana.M, Abarna, Anjana.K.R, V.Mahesh, B.Geethanjali	100
A survey on Face Recognition Technique	189
Sithara Ramesh, Rajasree R	102
A survey on Speech Emotion Recognition	193
Reshma C V, Rajasree R	107
Malware Variants Detection Methods	196
Rinu Rani Jose, Dr. Salim A	

Error estimation in ballistic missile trajectory using Kalman Filter	202
Anumit Garg, K.S. Nagla	
An Investigation on various Lung Cancer Diagnosis Mining Techniques	N/A
Juliet Rani Rajan, A.Chilambu Chelvan	
Realization and Systematization of Brain Metastases	N/A
Abinaya. S , M.K. Gokul Krishna , K. Suriya	
An Efficient Image Enhancement Algorithm For Corrupted Images	N/A
Sudharsheini.E, Vandana Rangarajan,T.Gophika	