2020 Third International **Conference on Multimedia Processing, Communication & Information Technology** (MPCIT 2020)

Shivamogga, India 11 – 12 December 2020



IEEE Catalog Number: CFP20Z17-POD ISBN:

978-1-6654-1988-8

Copyright © 2020 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:
 CFP20Z17-POD

 ISBN (Print-On-Demand):
 978-1-6654-1988-8

 ISBN (Online):
 978-1-6654-1987-1

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



Table of Contents

Prei		1
	CIT 2020 Committees	iii
MP	CIT 2020 Reviewers	vi
Abo	out NES	vii
Abo	out JNNCE	X
Mes	ssages	
	Mr. Puneet Kumar Mishra	xiv
	Dr. Snehansu Saha	XV
	Prof. Carlos A. Coello Coello	xvi
	Sri. A S Vishwanatha	xvii
	Sr. T R Ashwathanarayana Setty	xviii
	Mr. S N Nagaraja	xix
	Dr. H R Mahadevaswamy	XX
	Dr. M M Rajath Hegde	xxi
	Dr. P. Manjunatha	xxii
Full	Papers	
1.	Simulation of Maximum Efficiency Point Tracking in Wireless Power Transfer Systems using Pulse Density Modulation <i>Urmila Mathure, Dr. R. V. S. Ramkrishna</i>	1
2.	Co-Planar Waveguide Fed Dual Band Circular Polarized Slot Antenna Santosh Kumar Bairappaka, Anumoy Ghosh	10
3.	Integration of Vision and LIDAR for Navigation of Micro Aerial Vehicle SakthivelP, Anbarasu B	14
4.	Multiband Rectangular Microstrip Patch Antenna Operating at C, X & Ku Bands RavikumarPalla, Kumar NaikKetavath	19
5.	Generation of Pseudo Random Sequences based on Chaotic Cubic Map and Cyclic Elliptic Curves over GF (2^8) for Cryptographic Applications <i>Sheela S, S V Sathyanarayana</i>	26
6.	Key Management Using Elliptic Curve Diffie Hellman Curve 25519 Mohan Naik R, Dr S V Sathyanarayana, Sowmya T K	33
7.	Monogenic Wavelet Phase Encoded Descriptors for Brain Tumor Image Detection Deepak O. Patil, Satish T Hamde	40
8.	Investigation And Analysis of Real Time Transformer oil Images Using Haralick Texture Features C.M.Maheshan, H Prasanna Kumar	45
9.	PZM and DoG based Feature Extraction Technique for Facial Recognition among Monozygotic Twins Bhargavi K, Praveena K S,Bhanu H S, Sahana M S, Tejaswini S	51
10.	Kidney Stone Recognition and Extraction using Directional Emboss & SVM from Computed Tomography Images AkankshaSoni, Dr.Avinash Rai	57

11.	Automatic Colon Malignancy Recognition using Sobel& Morphological Dilation AkankshaSoni, Dr.Avinash Rai	63
12.	Scientific Discovery and Rigor with ML Abdul Gafoor Mohamed, PrabalMahanta	69
13.	Deep Learning Based Smart Garbage Monitoring System Pratyaksh P. Rao, Siddhanth P. Rao, Rohit Ranjan	77
14.	Microscopic Blood Smear RBC Classification using PCA and SVM based Machine Learning Prashanth Kannadaguli	82
15.	Smart Safety and Security Solution for Women using kNN Algorithm and IoT Bysani Sai Yaswanth, Darshan R S, Pavan H, Srinivasa D B, B T Venkatesh Murthy	87
16.	Smart Parking System (S-Park) – A Novel Application to Provide Real-Time Parking Solution AbhijeetAnand, Abhinav Kumar, A N Mukunda Rao, AnupamAnkesh, Ankur Raj	93
17.	CareBro (Personal Farm Assistant): An IoT based Smart Agriculture with Edge Computing <i>Mr. AtharvTendolkar, Dr Ramya S</i>	97
18.	Implementation of IoT Based Wireless Electronic Stethoscope Ramesha M, Dankan Gowda V, Jeevan K M, Sathisha B M	103
19.	Signaling drug adverse effects in spontaneous reporting systems: A high utility itemset mining Approach <i>Anup Bhat, Harish S V, Geetha M</i>	107
20.	A Novel Model of Supervised Clustering using Sentiment and Contextual Analysis for Fake News Detection Suman De, Dhriti Agarwal	112
21.	Realization Of Semicircular 2 Way Optimal Power Divider For Gnss Basavaraju D R,Ravikumar S	118
22.	PCB-Fire: Automated Classification and Fault Detection in PCB <i>TejasKhare,VaibhavBahel,Anuradha C. Phadke</i>	123
23.	Analyzing Big Data Originated from Data Communication Networks using K-Means Algorithm to Understand the Nature of Incoming Malicious Connections Shyamasundar L B, V Anil Kumar, Jhansi Rani Prathuri	129
24.	A Novel Fuzzy Logic Based Controller for Measuring the Effectiveness of Training for Placement Dr.Siddalingesh S Navalgund	133

25.	Comparative Study of Selector Device Design for Sneak Current in 3D CrosspointReRAM Dilna U, Dr. S N Prasad	138
26.	Analogy of Trust Models for Information Security Priyanka C Hiremath, Dr. G T Raju	146
27.	Design and Implementation of Automated Image Handwriting Sentences Recognition using Hybrid Techniques on FPGA Premananada R, H J Jambukesh, Shridhar H, Rajashekar U, Harisha K S	152