2020 IEEE Recent Advances in **Intelligent Computational Systems** (RAICS 2020)

Thiruvananthapuram, India 3 – 5 December 2020



IEEE Catalog Number: CFP2037M-POD ISBN:

978-1-7281-9053-2

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:
 CFP2037M-POD

 ISBN (Print-On-Demand):
 978-1-7281-9053-2

 ISBN (Online):
 978-1-7281-9052-5

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



TABLE OF CONTENTS

SI. No.	Paper ID.	Title & Authors	Page No.
	ı		
1.	03	Transformer-Less Solar PV Inverter with Fuzzy Assisted MPPT for Standalone/Grid Connected System Felix Thomas, Jaison Mathew	1
2.	08	DROWSY DRIVER DETECTION USING TWO STAGE CONVOLUTIONAL NEURAL NETWORKS AISHWARYA BIJU, ANITHA EDISON	7
3.	11	TRAFFIC SIGN CLASSIFICATION USING DEEP NEURAL NETWORK MERIN ANNIE VINCENT, VIDYA K R, SANTHOSH P MATHEW	13
4.	12	PERFORMANCE ANALYSIS OF LOW POWER LOW VOLTAGE AMPLIFIER DESIGNS IN 45NM CMOS TECHNOLOGY BY INCORPORATING MILLER COMPENSATION LAKSHMY V, SHAJAHAN E S	18
5.	17	Analysis of Autism Spectrum Disorder using EEG waveforms through Signal processing techniques Lekshmylal P L, Dr. Ashalatha Radhakrishnan, Shiny G	23
6.	21	GOLD PRICE PREDICTION AND MODELLING USING DEEP LEARNING TECHNIQUES VIDYA G S, HARI V S	28
7.	24	CREDIT CARD FRAUD DETECTION USING DEEP LEARNING ANU MARIA BABU, ANJU PRATAP	32
8.	25	HEMISPHERIC LATERALIZATION ANALYSIS IN DYSLEXIC AND NORMAL CHILDREN USING REST-EEG N. P. GUHAN SESHADRI, BIKESH KUMAR SINGH	37
9.	28	CLASSIFICATION OF CHILDREN WITH SPECIFIC LANGUAGE IMPAIRMENT USING PITCH-BASED PARAMETERS YOGESH SHARMA, BIKESH KUMAR SINGH	42
10.	35	COMBATING ONLINE HATE: A COMPARATIVE STUDY ON IDENTIFICATION OF HATE SPEECH AND OFFENSIVE CONTENT IN SOCIAL MEDIA TEXT NAMAN DEEP SRIVASTAVA, SAKSHI, YASHVARDHAN SHARMA	47
11.	40	ANALYSIS AND DESIGN OF HIGH-SPEED RESIDUE TO BINARY REVERSE CONVERTER FOR THE MODULI SET {2N+ 1, 2N, 2N- 1} K. VIJAYAVARDHAN, GONUGUNTLA SAILAKSHMI, SARADA MUSALA1, AVIRENI SRINIVASULU	53
12.	41	HEALTH MONITORING OF SOLDIERS USING EFFICIENT MANET PROTOCOL G. SANTHANAMARI, PREMI J, RAHAVI S, SAI ISWARYA M, VIJAY S	57

13.	43	BELIEF INDEX FOR FAKE COVID19 TEXT DETECTION S. PANJA, A. P. JAMES	63
14.	51	REAL TIME ECG MONITORING AND ARRHYTHMIA DETECTION OF RURAL CARDIAC PATIENTS THROUGH TELEMEDICINE RAMU R, SHINY G, SUKESH KUMAR A	68
15.	53	DEEPFAKE DETECTION IN MEDIA FILES - AUDIOS, IMAGES AND VIDEOS BISMI FATHIMA NASAR, SAJINI T, ELIZABETH ROSE LASON	74
16.	54	A COMPUTER VISION APPROACH FOR THE INVERSE KINEMATICS OF 2 DOF MANIPULATORS USING NEURAL NETWORK ATHULYA P S, RANJITH KUMAR S, NEETHA GEORGE	80
17.	55	DESIGN AND SIMULATION OF 3 FINGERED UNDERACTUATED GRIPPER ANAND MOHAN, GOKUL SOMAN, SRICHITRA S, JAIMON CLETUS	86
18.	57	DESIGN AND SIMULATION OF MICRO SERVO ROBOT IN ROBOT OPERATING SYSTEM SHERIN MARY D ALMEIDA, LALU V	91
19.	63	AUTOMATED MATCHING OF PIXEL OF INTEREST BETWEEN TWO DIGITAL IMAGES FROM TWO DIFFERENT MICROSCOPE IMAGING DEVICES SHARATH KUMAR P N, DEVANAND P, ALEXANDER G, SARITHA, SUJATHAN K, DEEPAK R U	96
20.	64	SPOKEN DIGIT RECOGNITION USING WAVELET SCALOGRAM AND CONVOLUTIONAL NEURAL NETWORKS RONEEL V. SHARAN	101
21.	65	DETECTING CARDIAC ABNORMALITIES USING 12-LEAD ECG AND DEEP LEARNING RONEEL V. SHARAN	106
22.	66	CLASSIFICATION OF INDIAN CLASSICAL CARNATIC MUSIC BASED ON RAGA USING DEEP LEARNING SIJI JOHN, M. S. SINITH, SUDHEESH R S, LALU P P	110
23.	67	LSTM BASED SYMBOLIC DOMAIN MUSIC GENERATION SYSTEM ANNA PAUL K, M S SINITH, SUDEESH R S, LALU P P	N/A
24.	68	COMPARATIVE STUDY ON NEURAL VOCODERS FOR MULTISPEAKER TEXT-TO- SPEECH SYNTHESIS RAJEEV RAJAN, ASHISH ROOPAN, SACHIN PRAKASH, ELISA JOSE, SATI P.	119
25.	70	An Efficient Analyses of the Behavior of One-Dimensional Chaotic Maps using 0-1 Test and Three State Test Joan. S. Muthu, Aditya Jyoti Paul, P. Murali	125

26.	72	SHORT RANGE TELEMETRY COMMUNICATION FOR AUTONOMOUS DRONE NAVIGATION ANAND M, ASOK KUMAR A, ATHUL B FRANCIS, KARTHIKA MOHAN, MIDHUN R, MOHAMED SAMSHAD	131
27.	73	ANALYZING THE PERFORMANCE OF 7NM FINFET BASED LOGIC CIRCUIT FOR THE SIGNAL PROCESSING IN NEURAL NETWORK RAJEEV KUMAR PANDEY, SANJEEV KUMAR PANDEY	136
28.	77	CYBER FORENSICS: DISCOVERING TRACES OF MALWARE ON WINDOWS SYSTEMS DIJA S, AJANA J, INDU V, SABARINATH M	141
29.	83	RETHINKING GENERALIZATION IN AMERICAN SIGN LANGUAGE PREDICTION FOR EDGE DEVICES WITH EXTREMELY LOW MEMORY FOOTPRINT ADITYA JYOTI PAUL, PURANJAY MOHAN, STUTI SEHGAL	147
30.	84	COMPARISON OF TORQUE IMPROVEMENT STRATEGIES FOR ELECTRIC VEHICLES CAROLINE MARIA JOHN, VAISHNAV K.S, ABHILASH HARIKUMAR, JAIN G JACOB, BIJUNA KUNJU K	153
31.	85	MODELING AND CONTROL OF A FULLY-ACTUATED QUADROTOR MANIPULATOR WITH TILTABLE ROTORS SHILIN YI, KEIGO WATANABE, ISAKU NAGAI	159
32.	86	MEASURING THE LOCKDOWN EFFECTIVENESS IN ARRESTING COVID-19 IN INDIA ASHOK RUPANA BASU, DILIP KUMAR, SHARAD GOEL, BHAVESH GANDHI, PAWAN TRIPATHI	165
33.	87	AUTOMATIC SPEECH RECOGNITION IN MALAYALAM USING DNN-BASED ACOUSTIC MODELLING ASHANA MARIAM MONCY, ATHIRA M., HANNA JASMIN, RAJEEV RAJAN	170
34.	88	CONCENTRIC CIRCULAR DISCS RECONFIGURABLE ANTENNA FOR INTERNET OF THINGS APPLICATIONS AT 2.45GHz BAND SAM PRINCE T, DOONDI KUMAR JANAPALA, NESASUDHA M	175
35.	89	MEDIAN FILTER AIDED CNN MODEL FOR REMOVAL OF GAUSSIAN NOISE FROM IMAGES SUBHRAJIT DEY, RAJDEEP BHATTACHARYA, RAM SARKAR	178
36.	90	EDGE DEVICES INTERNETWORKING TO PERVASIVE MONITOR AND CONTROL PEOPLE IN THE COVID AGE ALBERTO FARO, DANIELA GIORDANO, MARIO VENTICINQUE	184
37.	91	EFFICIENT CHANNEL ESTIMATION OF MASSIVE MIMO SYSTEMS USING ARTIFICIAL BEE COLONY ALGORITHM JAZIR S, P A HARIS, SURESH K	190
38.	93	DESIGN ARCHITECTURE OF GLACIER LAKE OUTBURST FLOOD (GLOF) EARLY WARNING SYSTEM USING ULTRASONIC SENSORS BINAY KUMAR, ANISH SATHYAN, T S MURUGESH, ARUN KRISHNAN K	195

39.	94	RECENT ADVANCES IN SELECTIVE IMAGE ENCRYPTION AND ITS INDISPENSABILITY DUE TO COVID-19 ADITYA JYOTI PAUL	201
40.	95	A NEED-TO-BASIS DUST SUPPRESSION SYSTEM USING WIRELESS SENSOR NETWORK ARUN KRISHNAN K, SHALU R, SANDEEP S, JITHIN S, LIJO THOMAS, SENJU THOMAS PANICKER, JERRY DANIEL J	207