2020 IEEE International Conference on Distributed Computing, VLSI, **Electrical Circuits and Robotics (DISCOVER 2020)**

Udupi, India 30 – 31 October 2020



IEEE Catalog Number: CFP20F62-POD **ISBN:**

978-1-7281-9886-6

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:	CFP20F62-POD
ISBN (Print-On-Demand):	978-1-7281-9886-6
ISBN (Online):	978-1-7281-9885-9

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



	Table of Contents	
1	Soybean Crop disease classification using machine learning techniques	1-5
	Rajashree Krishna and Prema K V	
2	Development of Prediction and Forecasting Model for Dengue Disease using	6-11
	Machine Learning Algorithms	
	Swapna Saturi	
3	Lightweight Authentication and Data Encryption Scheme for IoT Applications	12-17
	Vidya Rao and Prema K V	
4	Feature Selection and Modeling using Statistical and Machine learning Methods	18-22
	Sofia D'Souza, Prema K V and Balaji S	
5	Performance Characteristics of NTRU and ECC Cryptosystem in context of IoT	23-28
	Environment	
	Ipsita Upasana, Nanditha Nandanavanam, Ankitha Nandanavanam and Nadiya Naaz	
6	A Heuristic Algorithm to Find a Path to be Blocked by Minimizing Traffic Disruption	29-34
	Melchizedek Das, Sai Santosh Ambati and K Chandrasekaran	
7	Speed Improvement in SRAM Cell Using Transmission Gates	35-41
	P Swetha, P Sai Meghana, Jonnala Charisma and Kirti Pande	
8	Smart Assistive Device for Senior Citizens	42-46
	Seema Kanagond, Supriya Huddar, Sushma Hoolageri, Vinutha Kupatkar, Rajeshwari	
	Itagi and Soumya Jolad	
9	EX-CCII based FOPID controller for electric vehicle speed control	47-51
	Mary Ann George, I V L Durga Bhavani and Dattaguru V. Kamath	
10	Priority Based Localization for Anisotropic Wireless Sensor Networks	52-56
	Soumya J Bhat and Santhosh K V	
11	Homing of a Robot	57-62
	Anusheel Goswami, Tinkumoni Kalita, Rajneesh Kashyap, Tabassum Rasul and Koena	
	Mukherjee	
12	Sliding Mode Control of Coupled Inductor Based Bidirectional Converter Topology	63-68
	for Electric Vehicle Application	
	Praveena Krishna P. S., Jayalakshmi N. S. and Sudarshan A.	
13	Computer Aided Tool for diagnosing Epilepsy using Kolmogorov Complexity and	69-73
	Approximate Entropy	
	Shreya Prabhu and Roshan J Martis	
14	Risk Stratification of Neonates using Machine Learning Techniques	74-78
	Rudresh Shirwaikar, Dinesh Acharya U, Tanvi Parate and Leslie Edward Simon Lewis	

15	A Real-Time IoT Based Arrhythmia Classifier Using Convolutional Neural Networks Trivikrama Bhat, Akanksha, Shrikara, Shreya Bhat and Manoj T	79-83
16	Compressor Using Full Swing XOR Logic Gate	84-89
10	Sri Harsha Bandarupalli, Bala Pavan Kalyan Bandi, Rahul Kumar Reddy Boggula and	0105
	Kirti Pande	
17	Time Response Analysis of Novel Helical Capacitance Level Sensor	90-95
	Jayalaxmi Rajesh Hanni and Santhosh K V	
18	Design of Compact Beam-Steering Antenna with a Novel Metasubstrate Structure	96-99
	Pradeep A S, G A Bidkar, Thippesha D, Nagaraj, Spurthi M P M and Vishal	
19	Matrix based Error Detection and Correction using Minimal Parity Bits for	100-104
	Memories	
	Konda Nandan Kumar, Nagireddy Venkata Sai Anvesh Reddy, Peela Shanmukh and M.	
	Vinodhini	
20	Automated Crop Field Surveillance using Computer Vision	105-110
	Tejas Khare and Anuradha Phadke	
21	Enabling Online Education in Government Schools in India	111-114
	Maninder Singh, Gurjinder Singh, Bob Gill, Ishu Bansal and Himanshu Kapoor	
22	Electronic System Design of a Formula Student Electric Car	115-120
	Anirudh Sivakumar and Pratik Mohanty	
23	Voice Based Person Identification Using c-Mean and c-Medoid Clustering	121-126
	Techniques	
	Anil B V and Ravikumar M S	
24	Analysis of Agricultural Supply Chain Management for Traceability of Food	127-132
	Products using Blockchain-Ethereum Technology	
	Pooja S, Meeradevi K and Monica R Mundada	
25	Sleep Apnea Classification Using Deep Neural Networks	133-136
	Shyam Vattamthanam, Mrudula G B and C. Santhosh Kumar	
26	Analysis of the effect of muscle fatigue on gait characteristics using data acquired	137-140
	by wearable sensors	
	Aishwarya Balakrishnan, Jeevan Medikonda and Pramod Namboothiri	
27	Transmission of radiology images over an Unsecure Network Using Hybrid	141-146
	Encryption Schemes	
	Rahul Nanya, Manjunath K N, Rajendra Kurady and Manuel K	
28	Semi-automated estimation of spinal curvature from scoliosis radiographs using	147-152
	difference matrix	
	Rakshith Kamath and Anu Shaju Areeckal	

29	Design and Development of Efficient Techniques for Leaf Disease Detection using	153-158
	Deep Convolutional Neural Networks	
	Ranjana Venkatesh, Rithika Bellad, Meeradevi K, Soumya Sawkar and Poornima Keerthi	
30	Design and Implementation of 64-bit Parallel Prefix Adder	159-164
	Akash Kumar R, Ashish Ashok Shetty, Mohammed Saud, Preemal Sharanya Serrao and	
	Rohan Pinto	
31	Performance Analysis of Z – Source Inverter Topologies for Renewable Energy	165-170
	Sources and Fuel Cell Applications	
	Nagaraja Rao Sulake, Veerabhadra and Praveen Kumar Varanasi	
32	A Switched Capacitor Multilevel Inverter with Voltage Boosting Ability	171-176
	Nitin Kumar, Sushma J Patil and M S Aspalli	
33	Computational Method for Preterm Labor Prediction using Electrohysterogram	177-182
	Neha Sara John, Natarajan Sriraam, Roshan Joy Martis, B. S. Supriya, M. S. Varsha and	
	A. N. Jeevitha	
34	Single Channel based Demarcation of Yogic and Non-Yogic Sleep Patterns using	183-187
	Observational Sleep EEG	
	Basavaraj Hiremath, Natarajan Sriraam, B R Purnima and V Suresh Babu	
35	Prediction of Network Congestion at Router using Machine Learning Technique	188-193
	Y V Sneha, Vimitha, Boloor Shravan, Vishwasini and N.D Adesh	
36	Design and Implementation of Efficient RGB to Gray scale Converter Architectures	194-199
	Using Reversible Logic	
	Swathi U and Smitha U	
37	Determining Feature Gaps of Open-Source Cloud Platforms for Mobile Backend as	200-205
	service (MBaaS) in Enterprise Mobile Applications	
	Aslam Nandyal and Dr. Mohammed Rafi	
38	Price look out using web browser for the objects detected in the image	206-211
	Sreesh Sangra and Smitha N Pai	
39	MEC S-box based PRESENT Lightweight Cipher for Enhanced Security and	212-217
	Throughput	
	Dr. Premananda B.S., Nikhil K.J. and Nirmal Jain C.M.	
40	Speech Signal-Based Modelling of Basic Emotions to Analyse Compound Emotion:	218-223
	Anxiety	
	Rathi Adarshi Rammohan, Jeevan Medikonda and Dan Issac Pothiyil	
41	Smart Complaint Redressal System Using Ethereum Blockchain	224-229
	Suhani Jattan, Vineeth Kumar, Akhilesh R, Rachith R Naik and Sneha N S	

42	The Mechanism to Combat Data Leakage Trojans in Circuits using Randomized	230-235
	Encoding	
	Melannie Fernandes, Alrida Monteiro, Anjetha Joseph Mathew, Glany Vinita Colaco and	
	Keith Raymond Fernandes	
43	Arduino based smart and intelligent helmet system for two wheelers	236-240
	Mahesh S Gour, Druva Kumar S, Pradeep Kumara V. H, Manjunatha S, Sunil Kumar K	
	H and Chetan H	
44	Semantic Segmentation of UAV Videos based on Temporal Smoothness in	241-245
	Conditional Random Fields	
	Girisha S, Manohara Pai, Ujjwal Verma and Radhika Pai	
45	Efficient Vehicle Counting by Eliminating Identical Vehicles in UAV aerial videos	246-25
	Ashutosh Holla, Manohara Pai, Ujjwal Verma and Radhika Pai	
46	Computer Vision Based Fish Tracking and Behaviour Detection System	252-257
	Shreesha Surathkal, Manohara Pai, Radhika Pai and Ujjwal Verma	
47	Multi-level Transformerless PV inverter Based Real and Reactive Power Injection	258-262
	for Single Phase System	
	Bhagyashree Karur and Sanjeevkumar R A	
48	Machine Learning Based Decision Support System for Atrial Fibrillation Detection	263-266
	using Electrocardiogram	
	Shrikanth Rao S.K and Roshan Joy Martis	
49	An ontology-based decision support system for nutrition deficiency	267-272
	Tejaswini H, Manohara Pai, Radhika Pai, Girija Attigeri and Revathi P. Shenoy	
50	Experiential Learning of Physio-Chemical and Bacteriological Properties of Water	273-278
	using Virtual Labs	
	Swathi Shetty, Aishwarya Shetty, Aishwarya Hegde A, Anusha B Salian, Akshaya,	
	Pruthviraj Umesh and K. V. Gangadharan	
Author	Index	279-28