# 2021 Smart Technologies, Communication and Robotics (STCR 2021)

Sathyamangalam, India 9 – 10 October 2021



IEEE Catalog Number: CFP21Z25-POD ISBN: 978-1-6654-1807-2

## Copyright © 2021 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:
 CFP21Z25-POD

 ISBN (Print-On-Demand):
 978-1-6654-1807-2

 ISBN (Online):
 978-1-6654-1806-5

#### **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**

S.No	Paper ID	Title & Author Name	Page No
1	2	Design of Programmable Gain Instrumentation Amplifier using Demultiplexer  Gowtham Viswanath R, S. K Singh, Deepam Dubey	1
2	4	Review on Satellite Image Classification based on Fractals  Samriti Rana, Sachin Malhotra	7
3	7	Automatic Drowsiness Detection for Preventing Road Accidents  E.Mary Bearly, R.Chitra	12
4	9	Enhanced Data Privacy Algorithm to Protect the Data in Smart Grid  Muthulakshmi S, Chitra R	17
5	10	A Hybrid Wind-Solar Standalone Renewable Energy System  K Chitra, Kashif Ahmed, Anju Das, Shailendra B	21
6	11	An Experiment Analysis on Tracking and Detecting the Vehicle Speed using Machine Learning and IOT  Hari Shruthi T K, Hema Latha A, Jothi Lakshmi M, Dinesh Kumar J R, Ganesh Babu C, Priyadharsini K	26
7	18	A Systematic Review on Screening, Examining and Classification of Breast Cancer  Sannasi Chakravarthy S R, Harikumar Rajaguru	31
8	19	Transformation based Diabetes Classification using Crow-Search Optimization Algorithm  Harikumar Rajaguru, Sannasi Chakravarthy S R	35
9	23	Mapping Model for Genesis of Joint Trajectory using Human Gait Dataset  Bharat Singh, Ankit Vijayvargiya, Rajesh Kumar	39
10	24	SeqGAN-APG: Sequential Generative Adversarial Networks for Automatic Patch Generation  *Dhruv Gargi, Raghuvar Arora*	44
11	25	Understanding Sentiments on Corona Vaccine using Social Media Analysis  Prashant Solanki, Sushila Palwe	51





12	26	Millimeter Wave and Radio Stripe: A Prospective Wireless Technology for 6G and Beyond Networks  **Aman Kumar Mishra, Vijayakumar Ponnusamy**	57
13	27	A Review on Quantification of Food Adulteration Detection  Sowmya Natarajan, Vijayakumar Ponnusamy	60
14	28	A Review on Quantitative Adulteration Detection in Milk  Sowmya Natarajan, Vijayakumar Ponnusamy	65
15	29	Video Forgery Detection using CNN  Litty Koshy, Ajay S, Akhil Paul, Hariharan V, Ashil Basheer	69
16	30	Raspberry PI Based Intelligent Car Parking System  Kalaimathi. B, Charumathi.V.S, Aishwarya.T, Annie Prasanna M, Sara Vijayakumar	75
17	33	Predictive Analytics for Improving Physician Insights in Health Informatics  Mythili S, Nithya K, Kalamani M, Krishnamoorthi M	80
18	34	Quantum-Enhanced Machine Learning  V.K.R.Rajeswari Satuluri, Vijayakumar Ponnusamy	87
19	36	Energy Efficiency and Throughput Analysis of Cognitive based Internet of Things  V. Nallarasan, Kottilingam Kottursamy	93
20	39	Performance Improvement of BLDC Motor using ASMO Algorithm based PID Controller  Muntaj S, Ravichandran C S	99
21	40	Honey Classification using Hyperspectral Imaging and Machine Learning  Mokhtar A. Al-Awadhi, Ratnadeep R. Deshmukh	104
22	42	Predicting Stars on Open-Source GitHub Projects  Mohammed Abdul Moid, Abdullah Siraj, Mohd Farhaan Ali, Ahmed Osman Amoodi	109
23	43	Performance Analysis of BER Employing OFDM POLSK with RoFSO System over Malaga Distribution  Gowthami M, Balaji K A, Kehkeshan Jallal S, Tony Aby Varkey	118





24	46	Music Plagiarism Detection using Audio Fingerprinting and Segment Matching  Neetish Borkar, Shubhra Patre, Raunak Singh Khalsa, Rohanshhi Kawale, Priti Chakurkar	123
25	47	Design and Control of Grid Connected PV System for EV Charging Station using Multiport Converter  Sakthi Suriya Raj J S, Sivaraman P	127
26	48	Analysis and Classification of ECG Signal based on Whale Optimization with Compact Multiclass Support Vector Machine  Ganesh Babu C, Gowri Shankar M, Priyanka G S, Bhavani K, Dharun D	132
27	49	Coordinated Factor Analysis and Water Wave Optimization (WWO) Classifier for Classification of Arrhythmias from ECG Signal  Ganesh Babu C, Gowri Shankar M, Priyanka G S, Madhumitha S, Rakshaa Shree M	136
28	50	An Efficient Boost Converter for Energy Storage Systems in a DC Distribution System  Srimathi R, Atif Iqbal, Maheswari K T, Maheswari R, Kamatchi Kannan V	141
29	52	Traffic Congession Detection through Modified Resnet50 and Prediction of Traffic using Clustering  Prawinsankar D, Gunasekaran M, Gopalakrishnan B, Purusothaman P	146
30	53	Design of a Sleep Transistor and Read, Write Separation based 6T SRAM Memory Array for Low Power IOT Applications  **Krishnaraj R, Senthil T, Vikram N, Soundarya B, Sharmila A**	151
31	57	Development of E-polling Website using MERN  Sivasakthi T, Shivani V, Palani U, Vasanthi D, Roshini S, Saundariya K	156
32	58	A Novel Method to Develop an Origami based Crawler Robot  Shiv Darshan, Rabesh Kumar Singh, Anuj Kumar Sharma	161
33	60	Performance Analysis of Classifiers in Detection of Respiratory Disorder through Capnography  Harikumar Rajaguru, R.Karthikamani	166





34	61	An Overview of DAPSK – OFDMA Fundamentals and Design Considerations  Priyadharshini R, Geetha G	170
35	64	Face Image Super Resolution using a Generative Adversarial Network  **Kavya Varma, G. Satyabhama Reddy, Natarajan Subramanyam**	175
36	65	Single Phase Energy Management System (EMS) using IoT  Kirubakaran S, Kamalanathan C, Karthick S, Raja	183
37	67	Diabetic Patient Prediction using Machine Learning Algorithm  Malini M, Gopalakrishnan B, Dhivya K, Naveena S	187
38	69	Review of an IoT-based Remote Patient Health Monitoring System  Sangeetha Yempally, Sanjay Kumar Singh, S Velliangiri	192
39	70	Enhancing the Quality of Chest X-Ray Images for Detection of Covid-19 through Data Augmentation Technique	197
40	75	Aishwarya Komanduru Venkata Sai, Eswara Reddy B  Automated Subjective Rejoinder Evaluator using Regression Model  S.Saraswathi, M.Jenifer, K.P.Malarkodi, G.Sureka, P.Hiranya, S.Karthika	202
41	76	Intelligent Irrigation System for Temperature and Moisture Monitoring  Girinath N, Ganesh Babu C, Maruthi Shankar B, Harshita Sri M, Jothiga V, Janani B, Mirthula Megha N R, Madhumitha R	207
42	78	Detection of Tuberculosis in Radiographs using Deep Learning-based Ensemble Methods  Mahisha Patel, Amitabh Das, Vineet Kumar Pant, Jayasurya M	211
43	80	Few-Shot Learning Text Classification in Federated Environments  Nehal Muthukumar	218
44	85	Comparing Deep Sentiment Models using Quantified Local Explanations  Raj Bharat Sangani, Apratim Shukla, Radhika Selvamani B	221





45	87	Classification of Brain MRI Images using Multi Kernel Support Vector Machines  M.Ramkumar, C.Ganesh Babu, R.Sarath Kumar	227
46	89	Predicitive Analysis of Breast Cancer using Multiple Classification Algorithms  Haripriya R, Gopalakrishnan B, Mohankumar V, Prawinsankar D	232
47	92	A Comparative Analysis of Seizure Detection via Scalogram using GoogLeNet, AlexNet and SqueezeNet <i>Izhar Dad Khan, Mudassir Hasan Khan, Omar Farooq,</i> <i>Yusuf Uzzaman Khan</i>	237
48	93	Prediction of Traffic Congestion through Convolutional Neural Network  Gayathri K, Gopalakrishnan B, Renuga Devi S	242
49	94	Detection of Eye Strain using Retina Medical Images through CNN  Renuga Devi S, Gopalakrishnan B, Gayathri K	247
50	95	Iteratively Reweighted Least Squares Minimization with Nonzero Index Update  *Bamrung Tausiesakul**	252
51	96	Design and Implementation of Hands-Free Electronic Sanitizer Dispenser  Ram Nivas D, Satheesh Kumar S, Ganeshkumar D	258
52	98	Surface Modification of CuO Nanoparticles Treated by Low Temperature Plasma  S.Saveetha, K.A.Vijayalakshmi, K.T.Maheswari	262
53	99	A Study on Speech Emotion Prediction using Deep Learning Algorithm  Haritha J, Rameswari R, Reakaa S D	265
54	100	Transfer Learning based Noise Classification in Chest X-Ray Images  Abhijeet Tripathy, Amitabh Das, Mahisha Patel, Ekta Singhai, Smiti Tripathy	270
55	103	An Investigation of Hybrid Optimization Techniques for Air Flow Temperature Process  S.Arun jayakar, T.Rajesh, S.Sakthiya Ram, C.Ganesh Babu	277





56	104	Implementation of Multi-Input ZCS based Multilevel Inverter for Renewable Energy Sources  Dhivya K.T, ShyamalaPrasanna A, Velnath.R, Ambika K, Harrini V, Sriram	283
57	105	Image Splice Detection based on Illumination Inconsistency Principle and Machine Learning Algorithms for Forensic Applications	286
58	106	Sathish Kumar N, Kasiselvanathan M, Vimal S P  Approximate Message Passing for mmWave Massive MIMO Architecture using Optimal Hybrid Precoder/Combiner  Shoukath Ali K, Perarasi T, Poongodi C, Deepa D, Sampath P	290
59	107	Ultra-Wideband Flexible and Wearable Textile Antenna for Predicting Breast Cancer  M.Mano Raja Paul, M. Leeban Moses, T. Perarasi, R. Kannan	294
60	108	A Study and Fabrication of SMA based 3D Printed Adaptive Gripper  Sudhir Kumar Rajput, Abhishek Kaushal, Rabesh Kumar Singh, Anuj Kumar Sharma	299
61	110	Honest Grade - An Online Education Platform  Muhammad Ali Qureshi, Tanveesh Singh Chaudhery, Rishabh Patil, Stevina Correia	304
62	111	Next Generation Smart Garbage Level Indication and Monitoring System using IoT  Velnath Ravanan, Subasri R, Guru Vimal Kumar M, K.T. Dhivya, Senthil Kumar P, Roobini K	308
63	112	Iterative Hard Thresholding with Nonzero Index Initialization  Bamrung Tausiesakul	312
64	113	Prediction of Diabetes at Early Stage with Supplementary Polynomial Features  K Uma Venkata Ravi Teja, B Pavan Venkat Reddy, Likith Preetham A, Hemprasad Yashwant Patil, Poorna Chandra T	316
65	114	Design and Fabrication of Automated Cloth Pulling Machine for Shed Work  Kannaki S, Adithyan M, Ajai R, Ajith Kumaran V, Aswinkumar K, Saktheeswaran G	321





66	115	Application of Deep-Learning Architecture for Image Analysis based Corrosion Detection  Ankit Srivastava, Gopal Ji, Rabesh Kumar Singh	325
67	119	EEG Analysis of Human Perception based on Video-Audio Stimuli  S.Manochitra, Ravinthiran Partheepan	330
68	120	Optimized Control of Coolant Temperature in Continuous Stirred Tank Reactor  Dhanasekar R, Vijayachitra S, Sabastian A, Rasswanth S, Sabareeswar E	335
69	122	BER Minimized Beamforming Technique for VLC Multiuser MIMO  Sivasakthi T, Roshini S, Shivani S, Saundariya K, Saran M, Saran narayana samy K	341
70	123	Novel Methodology of Niosome Loaded Scaffold for Tissue Regeneration  Kavya G S, Rajesh T, Ganesh Babu C, Mithra B	345
71	124	Security Techniques in Wireless Sensor Networks - A Comprehensive Survey  Senthil Kumaran R, Loga K, Arul Pugazhendhi M, Saundariya K	351
72	126	Fusion of Multimodality Medical Images- A Review  Jinu Sebastian, G. R. Gnana King	357
73	128	Deep Learning based Automatic Detection of Cholesterol  Sruthi K, Vijayakumar J, Thavamani S	363
74	129	Geometric based Feature Extraction Techniques for Facial Expression Recognition using SVM  Poongodi Chenniappan, Saranya Rajan, Nirmala Madian, Deepa D, Shoukath Ali K, Perarasi T	368
75	130	Design Analysis of Payload Carrying Quadcopter using Finite Element Analysis  Harsh Nandwana, Varnit Kashyap, Arpit Chechani, Praveen Saraswat, Ankit Vijayvargiya	374
76	131	Design and Analysis of High-Performance Carry Skip Adder using Various Full Adders  Daniel Raj A, Saravana Kumar R, Sanjoy Deb, Vignesh Roshan M, Sugirdan V, Soundar S	379





77	133	Mental Stress Level Prediction and Classification based on Machine Learning  Akshada Kene, Shubhada Thakare	384
78	134	Fully-Automatic Segmentation of Gliomas using MR Images  Amishi Vijay, Barjinder Singh Saini	391
79	135	A Study of Machine Translation Approaches for Gujarati to English Translation  Vedant Amit Gandhi, Vaibhav Bharat Gandhi, Dhrumil Vinil Gala, Prachi Tawde	396
80	136	Technology in Design Aspect of BIN Bot Robot  Vignesh T, Shibin Thomas S, Vibunesh N T,  Saktheeswaran G, Prince Paul, Prawin Sankar T A	401
81	137	A Proposed Approach to Indoor Navigation and Store Recommendation  Kashvi Dedhia, Saloni Dagli, Mallika Konkar, Neha Katre	405
82	140	A Technical Literature on the Analysis of Biodiesel Fueled Engine using Artificial Neural Network (ANN)  Prabaharan Palanivelu, Rajeev Sukumaran, S Hemanth Kumar, D Venkata sai Jogarao	410
83	144	Microarray Prostate Cancer Classification using Eminent Genes  Nirmalakumari K, Harikumar Rajaguru, Rajkumar P	415
84	145	Prominent Gene Selection and Classification of Colorectal Cancer using Microarray Data  Harikumar Rajaguru, Nirmalakumari K, Rajkumar P	420
85	146	Mutism Guide: A Real-Time Sign Spelling Recognition using Skeleton based Improved Haar Support Vector  Srithar S, Arokia Jesu Prabhu L, Vetrimani Elangovan, Naveen Kumar M, Alagumuthukrishnan S	425
86	150	GLCM and K-Means based Chicken Gender Classification  Thavamani S, Vijayakumar J, Sruthi K	431
87	151	Bitonic Sorting on FPGA for Energy and Memory Efficient Mapping  Rasheedha A, Suresh Kumar R, Poongkuzhali AS, Munniyammal P	436





88	152	Energy Management of a Microgrid based on LSTM Deep Learning Prediction Model  Chinnadurrai CL, Ravindran S, Udaiyakumar S	441
89	153	Performance Comparison of Domestic Refrigeration System with Latent Heat Storage Materials S.Panneerselvam, K.Muthukumar, H.S.Kishoor, M.Monish, S.Adhithyan	447
90	158	Design of Meander Dipole Antenna Structure for 5G Wireless Applications  T. Perarasi, K.Shoukath Ali, M. Leeban Moses, C.Poongodi, D.Deepa, R.Gayathri	450
91	160	AdaBoost for Parkinson's Disease Detection using Robust Scaler and SFS from Acoustic Features  Kakunuri Venkata Ashok Reddy, Srujith Rao Ambati, Yennam Shiva Rithik Reddy, Agumamidi Nithish Reddy	455
92	161	Adaptive Threshold and Modified Adaptive Gain Function based Speech Enhancement Algorithm for Digital Hearing Aid  Deepa Dhanaskodi, Poongodi Chenniappan, Shoukath Ali K, Perarasi T, Thangavel Palaniappan	461
93	162	Impact of Total Harmonic Distortion in SWIPT Enabled Wireless Communication Networks	466
94	163	Ajin R Nair, Kirthiga S  Comparative Analysis of Psychometric Prediction System  Virti Shah, Shrey Modi	471
95	164	Drug Classification using Machine Learning and Interpretability  Dhrumil Vinil Gala, Vaibhav Bharat Gandhi, Vedant Amit Gandhi, Vinaya Sawant	476
96	166	Design and Analysis of 2.4GHz Rectangular Inset fed Microstrip Patch Antenna for Wi-Fi and WLAN Applications  Nataraj B, Prabha K R	484
97	168	An Investigation of HMI based PLC - PID for Automatic Quality Water Distribution System  C.Ganesh Babu, S.Arun jayakar, T.Rajesh, G.Saran, C.Thayanithi, A N Kishore Kumar	488





98	169	Turmeric Farm Monitoring System using Wireless Sensor Network with ESP32 Module  Mervin Paulraj M, Vijayakumar J	495
99	172	An Artificial Neural Network Approach for Classifying Cricket Batsman's Performance by Adam Optimizer and Prediction by Derived Attributes  **Khush Mody, D. Malathi, J. D. Dorathi Jayaseeli**	500
100	173	Disease Prediction based on Retinal Images  S.N.Shivappriya, Harikumar Rajaguru, M. Ramya, U. Asiyabegum, D. Prasanth	507
101	178	Infant Health Monitoring and Security System using IoT  Kalaiyarasi M, Kaushik S, Saravanan R	513
102	179	A Review of Lung Cancer Detection using Image Processing  Ramya Deekshitha Karthikeyan, Raghumahendrakumar G, Vinith V, Ganesh Babu C, Kalaiyarasi M	517
103	180	Automatic Tomato Leaf Diseases Classification and Recognition using Transfer Learning Model with Image Processing Techniques  Hemalatha A, Vijayakumar J	521
104	182	An Automatic Real-Time Face Mask Detection using CNN  Bharathi S, Hari K, Senthilarasi M, Sudhakar R	526
105	185	Analysis of Driving Behaviour for Improved Safety in Commercial Fleet Management using Onboard Diagnostics (OBD-II)  D Sivaraj, S Hemanth Kumar, D Venkata sai Jogarao, Shivam Dutta, K Ezhumalai, Eshay Rabjor	531
106	189	IoT based Smart Irrigation System using Raspberry Pi  R.Karthikamani, Harikumar Rajaguru	536
107	190	A Versatile, Low-Cost UV Exposure System for Photolithography  Dhivakar K M, AnshuSarje	539
108	192	Covid Vaccination Analysis and Prediction using Machine Learning  Tamilselvan S, Saravana Kumar R, Priya J, Ramesh R	544





109	194	Design of Reconfigurable Signed Dual Modulo Multiplier Function (DMMF) for RNS  Elango Sekar, Sampath Palaniswami, Sajan P Philip, Raja Sekar S, Gavaskar K, Danielraj A	549
110	195	Optimal Tuning of PI Controller for Time Delay System  Sudhahar S, Ganesh Babu C, Sharmila D	554
111	197	Performance Analysis of Improved Particle Swarm Optimization for Fabric Defect Detection  Gnanaprakash V, Vanathi P T, Suresh G	559
112	200	Performance Analysis of Smart Intravenous Infusion Systems using Machine Learning  Ganesh Babu C, Dinesh Kumar J R, Balaji V R, Priyadharsini K, Karthi S P	563