2022 4th International Conference on Circuits, Control, **Communication and Computing** (I4C 2022)

Bangalore, India 21-23 December 2022



IEEE Catalog Number: CFP2214A-POD **ISBN:**

979-8-3503-9748-2

Copyright © 2022 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:	CFP2214A-POD
ISBN (Print-On-Demand):	979-8-3503-9748-2
ISBN (Online):	979-8-3503-9747-5
ISSN:	2381-4128

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



2022 4th International Conference on Circuits, Control, Communication and Computing (I4C)

TABLE OF CONTENTS

Sl. No.	Paper ID	Title of the Paper	Page Number
1	9269	Skin Cancer Classification Using Deep Networks	1-5
2	4649	Mitigation of DDoS Attack in SDN using Table Miss- entry	6-11
3	8872	A Hybrid Qualitative and Quantitative approach for Automatic Short Answer Grading using Classification Algorithms	12-17
4	8944	Linking mental health and gaming using c-support vectors and multilayer perceptrons	18-24
5	3070	An Efficient Method to Minimize the Depth Estimation Error in Melanoma Skin Cancer Classification	25-29
6	370	TEMPERATURE CONTROLLED POWER SUPPLY DESIGN FOR MAGNETICALLY IMPELLED ARC BUTT WELDING	30-35
7	2476	Classification of Ventricular Arrhythmia using Machine Learning and Deep Learning Techniques	36-41
8	956	Using Neural Networks to Map Context Features to Probability Distributions	42-47
9	3654	Electrocardiogram based cardiovascular disease detection with Ensemble Learning Classifier	48-53
10	883	Abnormal Human Behavior Detection in Crowded Scenes based on Hybrid Neural Networks	54-58
11	9657	StaVen: A secure and lightweight PWA for traffic facilitation	59-63
12	1987	Digital Implementation of the Softmax Activation Function and the Inverse Softmax Function	64-67
13	1327	Apple Varieties Classification using Light Weight CNN Model	68-72
14	788	Heart Rate Variability and Machine Learning for Stress Analysis	73-78
15	8829	Prospects of Ant Colony Optimization(ACO) in various domains	79-84
16	2331	Performance Analysis of AI-based Learning Models on Leaf Disease Prediction	85-88
17	3443	Machine Learning based Classification of Welded Components	89-94
18	1184	Data analysis of Global Perceived Stress Scores During Covid-19	95-102

1975	Performance Analysis of Image Fusion Rules Implemented on Nonsubsampled Contourlet Transform Decomposed Images for Pansharpening	103-108
1948	Realization of Fractional order Multivibrator using different approximation techniques	109-112
2576	Recognition of Power Transformer Fault Based on Dissolved Gas Analysis using Fuzzy Logic Approach	113-117
4476	Design and Analysis of Vertical Axis Wind Turbine with Optimized Mass of NACA0018 Blade Profile	118-122
8207	Comparison of Machine Learning Algorithms for EMG based Muscle Function Analysis	123-128
601	Deep Learning based smart traffic light system using Image Processing with YOLO v7	129-132
8823		133-137
1880	Design and Performance Analysis of S-Band Microstrip Patch Antenna for Wireless Applications	138-142
4394	Interactive VBE and IPSL Aid for the Disabled using a GRU-based Model	143-146
8161	Survey on Security Risks in 5G Private Industrial Networks	147-152
2191	Improved ZSI-based DVR for Power Quality Improvement in Grid Connected PV Systems	153-157
8450	Novel methods to characterize the quality of food grains by using horn antenna and continuous flow method	158-162
1131	Fake Product Identification System Using Blockchain	163-167
3121	Fuzzy Controller Based Transformer Less CHB Inverter for Grid Connected PV Systems	168-172
1407	A Machine learning approach to reduce the diabetes patient's readmission risk using a novel preprocessing technique	173-177
5682	YOLOv7 based face extraction and novel Eye feature extraction with EYENET	178-181
6067	Recognition of Partial Discharge Signatures using Convolution Neural Network	182-186
4142	Design and implementation of Polyphase based FHSS modulator using GNU Radio and SDR	187-192
1039	Munkres assignment algorithm for optimal reconfiguration to improve GMPP of partially shaded PV array system	193-197
7091	A Tenable Approach to Detect Brain Haemorrhage Using Deep Learning	198-201
1041	A BRIEF OVERVIEW OF THE RESPIRATORY SOUND BASED DETECTION OF CHRONIC OBSTRUCTIVE PULMONARY DISEASE(COPD)	202-207
9158	Design and Performance Analysis of Rectangular Microstrip Patch Antenna for Wireless Applications	208-211
6079	Development of Piezoelectric Biosensors for Pathogen Detection	212-215
	1948 2576 4476 8207 601 8823 1880 4394 8161 2191 8450 1131 3121 1407 5682 6067 4142 1039 7091 1041 9158	1975 Implemented on Nonsubsampled Contourlet Transform Decomposed Images for Pansharpening 1948 Realization of Fractional order Multivibrator using different approximation techniques 2576 Recognition of Power Transformer Fault Based on Dissolved Gas Analysis using Fuzzy Logic Approach 4476 Design and Analysis of Vertical Axis Wind Turbine with Optimized Mass of NACA0018 Blade Profile 8207 Comparison of Machine Learning Algorithms for EMG based Muscle Function Analysis 601 Deep Learning based smart traffic light system using Image Processing with YOLO v7 8823 Vasculature Detection in Tympanic Membrane 1880 Design and Performance Analysis of S-Band Microstrip Patch Antenna for Wireless Applications 4394 Interactive VBE and IPSL Aid for the Disabled using a GRU-based Model 8161 Survey on Security Risks in 5G Private Industrial Networks 2191 Improved ZSI-based DVR for Power Quality Improvement in Grid Connected PV Systems 8450 Novel methods to characterize the quality of food grains by using horn antenna and continuous flow method 1131 Fake Product Identification System Using Blockchain 3121 Fuzzy Controller Based Transformer Less CHB Inverter for Grid Connected PV Systems 6067 Recognition of Partial Discharge Signatures using Convolution Neural Network 4142

42	4010	Real Time Face classification and Shape based feature	216-220
	1010	extraction with Deep Neural networks	210 220
43	5815	CNN BASED PERSONAL ASSISTIVE SYSTEM FOR DEAF-BLIND	221-225
44	7932	R Peak detection using fractional Fourier transform and Linear Discriminant Analysis	226-230
45	7992	Investigation of Electric field distribution on a 33kV polymeric insulator under polluted conditions using Finite Element Method	231-235
46	4739	Data Driven Machine Learning Model for Audiometric Threshold classification	236-239
47	8045	Stock Market Analysis and Forecasting Using Long Short Term Memory	240-244
48	7199	Freeze of Gait and Fall Detection in Parkinson's Patients	245-249
49	1250	Qualitative Analysis of Anomaly Detection in Time Series	250-253
50	7985	Quad Band Frequency selective Surface with Band Rejection Characteristics	254-258
51	705	Optimal Design of Riesz Fractional Order Digital Differentiator using Arithmetic Optimization Algorithm for QRS Complex Detection	259-265
52	3818	A Blockchain-Based Framework for Building and Sharing Machine Learning Models	266-269
53	1748	Phishing Attack Mitigation Using Convolutional Neural Networks	270-274
54	7494	Stock Prediction Model using Seq2Seq and Bi- directional LSTM	275-278
55	9831	Optimization Algorithm-Enabled Handover Management For Decision Making In 5G Technology	279-286
56	5845	Deep Learning for Alzheimer's Disease Detection using Multimodal MRI-PET Fusion	287-292
57	902	Investigation of High Voltage dielectric barrier and their effect on breakdown voltage using Numerical method	293-297
58	5833	Contactless Fog based Hand wash Kit for COVID Safety	298-301
59	9522	FAULT DETECTION OF PMS MOTOR MATED TO GEAR BOX BY MONITORING INVERTER INPUT CURRENTS	302-305
60	172	Multi-Class Kannada Character Recognition Using Machine Learning Methods	306-309
61	8694	A NOVEL FRAMEWORK FOR NETWORK BASED SECURE MESSAGE TRANSMISSION BASED ON FRAGMENTATION AND CRYPTOGRAPHY	310-314
62	1622	Active Front End Topology Based Three Phase Inverter	315-320
63	9981	Design and Simulation of Microstrip Patch Antenna for Wireless Communication Systems	321-325
64	1814	Disease Detection of Plant Using Leaf Images and Convolutional Neural Networks	326-329
65	6927	Classification of Fundus Images using modified Stacking Ensemble	330-335

66	8068	A Novel Fall Detection System using Mediapipe	336-340
67	5817	Transforming towards 6G: Critical Review of Key Performance Indicators	341-346
68	1365	State Feedback Controller Design via an Algebraic Approach for Damping Enhancement in a Large Interconnected Electric Power System	347-352
69	8828	Performance Study of Cloud Connected Non-Invasive Ventilator with Interactive Web Portal	353-358
70	9892	Kidney Abnormalities Detection and Classification Using CNN-based Feature Extraction	359-362
71	4898	Medical Assistance for Alzheimer's Disease Using Smart Specs	363-366
72	6903	Scaling Up a Cloud Microservices Simulator	367-371
73	4169	Smart Gloves for Hand Gesture Recognition in Kannada	372-376
74	5363	Implementation of Carlson approximation based Fractional Order Butterworth Low pass Filter using Differential Voltage Current Conveyor	377-381
75	7048	Augmented Reality Applications for Special Kids	382-386
76	5672	Application of AI Models in Agriculture	387-390
77	5304	Efficient Transmission of Secure Images with OFDM using Chaotic Encryption	391-396
78	1735	Intruder Laser Turret Defence System with Facial Recognition	397-400
79	2620	Detection and Prediction of Lung Cancer Employing Image processing and Machine Learning techniques	401-406
80	5954	An In-Depth Investigation of Cyber-Attack and Cyber Security: Emerging Trends and Current Events	407-411
81	6052	Reverse Logistics (RL) Practices Toward Sustainable Change- A case of the Computer Hardware Industry in India	412-415
82	2866	Women Safety System	416-420
83	1771	Bearing Fault Classification using Acoustic Features and Artificial Neural Network	421-425
84	4496	Bearing Health Condition Monitoring- A Brief Exposition	426-431
85	4969	Machine Learning based framework to predict the Network Usage in Smart Parking Applications	432-435
86	8384	Automatic Detection of Sleep Stages Using Deep Learning Algorithm	436-439
87	7660	Contemporary Research Trends in Plant Leaf Disease Detection	440-445
88	5021	Ranking Published Images and Bidding for Corporate Purpose	446-450
89	1571	Multi-Layer Ensemble Deep Reinforcement Learning based DDoS Attack Detection and Mitigation in Cloud-SDN Environment	451-455

			1
90	9365	Bispectrum and Convolution Neural Network Based Bearing Fault Diagnosis	456-461
91	4866	Botnet Forensic Analysis in Software Defined Networks using Ensemble Based Classifier	462-467
92	9222	Driver Emotion Analytics on In-Vehicle Gesture Control System	468-471
93	6510	Blockchain based Digital Record Storage and Security for Education using Polygon and IPFS	472-475
94	5306	Survey on Congestion Control Approaches in 4G/5G Cellular Networks	476-480
95	8824	LoRA-IoT based Intelligent Healthcare Device for Physically Challenged People in Hospital Application using Artificial Intelligence	481-485
96	1744	Arbitrage: Stock Market Comparative Analysis	486-490
97	4359	Hybrid Machine Learning Model Using Particle Swarm Optimization for Effectual Diagnosis of Alzheimer's Disease from Handwriting	491-495
98	2289	Visual Cryptographic Permuted Sampling based Binary Image Watermarking	496-500
99	2650	ABC-DE-WOA: A New Hybrid Algorithm for Optimization Problems	501-506
100	2989	SBP: Storage Benchmark Protocol	507-510
101	5931	Social Distance Detector Using Computer Vision and Deep Learning to Combat COVID-19	511-514
102	5807	Automation of Server Security Assessment	515-518
103	9414	Alcohol Detection and Traffic Sign Board Recognition for Vehicle Acceleration Using CNN	519-523