2021 2nd International **Conference on Advances in** Computing, Communication, **Embedded and Secure Systems** (ACCESS 2021)

Ernakulam, India **2-4 September 2021**



IEEE Catalog Number: CFP21Z21-POD ISBN:

978-1-7281-7137-1

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:
 CFP21Z21-POD

 ISBN (Print-On-Demand):
 978-1-7281-7137-1

 ISBN (Online):
 978-1-7281-7136-4

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

Sl No.	Paper ID	Title & Authors	Page No.
1	48	Dual Band Meandered Fed Circular Microstrip Patch Antenna Mercy Mathew, Ansal K A, Jaimon Yohannan, Priya Jose	1
2	187	P3HT Thin Films and Their Optical Characterization Silpa S Prasad, Divya G, K Shreekrishna Kumar	5
3	84	Dual Band MIMO Antenna With Reduced Mutual Coupling Sreerag M, Anju Pradeep	9
4	92	Meander Slotted ACS Fed Antenna with stepped ground plane for UWB Applications Dr.Ansal KA, Chippy Susan Rajan, Chinju S Ragamalika, Maheswary	13
5	130	A New Approach for Improving Performance of Localized SC-FDMA LTE Uplink Lekshmi R.Nair, Sakuntala S.Pillai	18
6	93	A Two Element CPW Fed MIMO Array for UWB Applications Chinchu S. Ragamalika, Ansal K. A, Chippy Susan Rajan	24
7	166	A CPW Fed Meandered Metamaterial Loaded Antenna for Wireless Applications Nandakumar M, Ansal K A, Arjun B Murali, Nina Cleetus, Lakshmi Anil	30
8	73	FPGA Realization of Pulse Shaping Filter and DUC Filters for TETRA Transmitter Sreejaya Varma P, Sureshkumar M., Divya D S	35
9	65	Formal and Simulation Verification: Comparing and Contrasting the Two Verification Approaches Girish M,Gopakumar G,Divya D S	41

		LoRaWAN Based Smart Room Monitor	
10	61	Akshay Azhikoden, Anuroop P. Das, Keerthi Chandran, V.S. Syam Mohan, Divya D S, Kadar A A	45
11	169	Energy Aware Scheduling Algorithms for Cloud Environments – A Survey	50
		Sumit Kumar Saurav, Shajulin Benedict	
	05	IoT Based Quotidian Grocery Supply by Vending Machines	56
12	85	A Varun Sai, Kothur Dinesh Reddy, Nancherla Sai Ruthvik, Aki Rohith, G.Pradeep Reddy, N.Srinivasa Rao	
13	172	IoT Based Smart Switch With Bluetooth Speaker Using MQTT Protocol: Node-Red Framework	61
13	172	Bharath S	01
14	51	Different Communication Technologies and Challenges for implementing Under Water Sensor Network	65
		Sonam Mittal, K.R. Ramkumar	
15	184	Proposal for all Optical Memory Unit and Phase Key Recovery using Fabry-Perot Narrowband Filters	71
13	104	V T Gopakumar,Neetha K, Prasanth.P.Menon, Remya Ramesh	
16	216	Optimal Design of Dual band Microstrip Patch Antenna Array based on Greatest Common Divisor and Particle Swarm Optimization	74
		Albins Paul, Dr. Santhosh Kumar S	
17	219	A Review on RPL Objective Function Improvements for IoT Applications	80
		Arya Paul, Dr. Anju S Pillai	
18	127	LSTM Model to Predict Customer Churns in Banking Sector with SMOTE Data Preprocessing	86
		Jesmi Latheef, Vineetha S	
19	63	Development of Virtual Reality Training Module for Maithari of Martial Art Kalari	91
		Ujjwal Singh, Divya D S, Kadar A A	
20	102	Wearable Gesture Detection Glove for Mute People	97
		Aparna Sreekumar, Lija Rachel Mathew, Kuruvilla John	

21	173	PneumoGAN: A GAN Based Model for Pneumonia Detection Joshma Joby, Sandra Merin Thomas, Roshan Job,Robin	102
		Jose Raju, Arun K S	
22	220	A New Hardware Architecture for FPGA Implementation of Feed Forward Neural Network	107
	220	Sumayyabeevi V A, Jaimy James Poovely, Aswathy N, Chinnu S	107
23	83	An Efficient Approach Towards Face Recognition Using Deep Reinforcement Learning, Viola Jones and K-Nearest Neighbour	112
		Laxmi Yadav, Raj Kumar Yadav, Vinay Kumar	
24	121	Face Emotion Detection Using Deep Learning Pradnya Kedari, Mihir Kapile, Divya Kadole, Sagar Jaikar	118
		Predicting COVID-19 and other Lung Related Diseases	
25	144	like Pneumonia and Tuberculosis Using Deep Learning Pranav K N, N Jithin, Nikhil George, R Ananthakrishna, Anju George	124
		Toxic Comment Analysis for Online Learning	
26	122	Manaswi Vichare, Sakshi Thorat, Saiba Uberoi, Sheetal Khedekar, Sagar Jaikar	130
27	131	Fake News Detection Using Natural Language Processing and Logistic Regression	136
21	131	Apoorva Shete, Harshit Soni, Zen Sajnani, Aishwarya Shete	
28	139	Prediction of Air Quality Index Using Supervised Machine Learning Algorithm	141
	139	Karlapudi Saikiran, Gottapu Lithesh, Birru Srinivas and Dr. Ashok S	
29	211	Emotion Classification and Facial Key point detection using AI	145
		Shardeep Kaur Sooch, Dr Darpan Anand	
30	165	Hospitalization Priority of COVID-19 Patients using Machine Learning	150
		Labdhi Jain, Kunj Gala, Dhruv Doshi	

31	171	Convolutional Neural Network based Sign Language Recognition to Assist Online Assessment Adithya V, Dr. R. Rajesh	156
32	180	An Efficient Bank Data Safeguard Technique Using ECC Based DNA Computing Algorithm Vyasa Bharadwaja A,V. Ganesan	161
33	188	Multivariate Air Pollution Levels Forecasting Kashish Wattal, Sandeep Kumar Singh	165
34	99	Precision Farming Based Soil Fertility Assessment Techniques Mansi Phute, Jyoti Madake, Dr. Shripad Bhatlawande	170
35	105	Real-Time Human Activity Recognition Using ResNet and 3D Convolutional Neural Networks Archana N, Hareesh K	173
36	44	Attention based Neural Machine Translation with Sequence to Sequence Learning on Low Resourced Indic Languages Vishvajit Bakarola, Dr. Jitendra Nasriwala	178
37	190	Early Detection of Lung Cancer through Breath Analysis using AdaBoost ensemble learning method Binson V A, M Subramoniam, Dr.Ragesh G K, Dr.Ajay Kumar	183
38	95	A Computer Vision Approach for Lane Detection and Tracking Maria Philip, Merin Anna Kurian, Reenu Joseph, Sruthi R, Sania Thomas	188
39	118	Real Time 3D Capturing System for Quality Analysis Benjamin Koshy Alex, Jyothish Chandran G, Julian Thomas Prasad, Samanta Cottackal	193
40	125	Oppositional Glowworm Swarm Based Vector Quantization Technique for Image Compression in Fiber Optic Communication Dr. Bosco Paul Alapatt, Dr. Felix M Philip, Ms. Anupama Jims	198

195	A Two-pass Hybrid Mean and Median Framework for Eliminating Impulse Noise from a Grayscale Image Shiju Thomas M.Y, Addapalli V N Krishna	206
136	Hexagonal Image Compression Using Singular Value Decomposition in Python Prathibha Varghese, Dr.G.ArockiaSelva Saroja,	211
142	Enhancement of Veterinary Vaginoscopic Image of Female Canines Using Color Transfer Algorithm in $l\alpha\beta$ Color Space	216
	Bindhu K Rajan, Hiron Harshan M, Venugopal G	
167	Euclidian Norm Based Fusion Strategy for Multi Focus Images Shihabudeen H, Rajeesh J	222
178	Cross Domain Descriptor for Face Sketch-Photo Image Recognition Veena A Kumar, Dr. Rajesh K. S, Dr. Rahul Antony	228
147	An Intelligent Exploratory Approach for Product Recommendation Using Collaborative Filtering Nikita Mariam Santhosh, Jo Cheriyan, Sindhu M	232
88	Pedestrian's Intent Detection Using Skeleton-Based Prediction for Road Safety Advait P. Samant, Dr. Krishna Warhade, Dr. Kishanprasad Gunale	238
134	Received Signal Strength (RSS) based channel modelling, localization and tracking K.Ramesh Chandra, M V Pathi Amudalapalli, N V Satyanarayana, Prudhvi Raj Budumuru	243
222	Comparison of Image Compression Analysis Using Deep Autoencoder and Deep CNN Approach Hitha. P. S, Dr. Ragesh. G. K, Dr. Anish. R	247
94	Design and Implementation of a Robot Pose Predicting Recurrent Neural Network for Visual Servoing Application Reshma Sajeev, Megha G Krishnan, Sunil Kumar T K, Ashok S	252
	136 142 167 178 147 88 134	Eliminating Impulse Noise from a Grayscale Image Shiju Thomas M.Y, Addapalli V N Krishna Hexagonal Image Compression Using Singular Value Decomposition in Python Prathibha Varghese, Dr.G.ArockiaSelva Saroja, Enhancement of Veterinary Vaginoscopic Image of Female Canines Using Color Transfer Algorithm in Iαβ Color Space Bindhu K Rajan, Hiron Harshan M, Venugopal G Euclidian Norm Based Fusion Strategy for Multi Focus Images Shihabudeen H, Rajeesh J Cross Domain Descriptor for Face Sketch-Photo Image Recognition Veena A Kumar, Dr. Rajesh K. S, Dr. Rahul Antony An Intelligent Exploratory Approach for Product Recommendation Using Collaborative Filtering Nikita Mariam Santhosh, Jo Cheriyan, Sindhu M Pedestrian's Intent Detection Using Skeleton-Based Prediction for Road Safety Advait P. Samant, Dr. Krishna Warhade, Dr. Kishanprasad Gunale Received Signal Strength (RSS) based channel modelling, localization and tracking K.Ramesh Chandra, M V Pathi Amudalapalli, N V Satyanarayana , Prudhvi Raj Budumuru Comparison of Image Compression Analysis Using Deep Autoencoder and Deep CNN Approach Hitha. P. S, Dr. Ragesh. G. K, Dr. Anish. R Design and Implementation of a Robot Pose Predicting Recurrent Neural Network for Visual Servoing Application Reshma Sajeev, Megha G Krishnan, Sunil Kumar T K,

51	182	Environment Model Generation and Localisation of Mobile Indoor Autonomous Robots Ebey Sibi, Dhiya Maria, Yadukrishna N Kumar, Sharon Jerome, Anurag R,Saju Nampoothiri, Nijesh P S	257
52	183	Automatic Gloves Donning and Doffing Machine Anuja Sreekumar, Swetha Mirra Lv, Jaferkhan P, Anjali Rose Sony, Arathy P	265
53	62	Impact of Covid-19 Pandemic on Recruitment Process and its Sentiment Analysis Jaya Vijayan, Dona Anice Siby, Sabeen Govind P V	270
54	179	Review On Brain Tumor Malignancy Prediction by 3D Reconstruction Manoj K C, Dr. Anto Sahaya Dhas D	274
55	106	Prediction of Optimum PV Array Configuration for a Fixed Shading Object using MATLAB Abhijith Prasad, Ajin Eldho Paul, Basil Varghese, Dathatrayan Deleep, Jani Das, Anjali Varghese.C	281
56	185	CMOS ECG amplifier for heart rate analyzer sensor node used in Biomedical IOT applications Christdas, Sarin Vijay Mythry, Dr. Raju Yanamshetti	286
57	72	A Scheduling System for an Energy Storage Device using Photovoltaic and Demand Forecasting Sanxchep Sharma, Ayush Prasad, Pajany M	291
58	191	Non-invasive Diagnosis of COPD With e-nose Using XGBoost Algorithm Binson V A,Sania Thomas,Dr.Ragesh G K,Dr.Ajay Kumar	297
59	199	Design and Implementation of Desired Interaction yielding Fractional-Order Controller with application to Wheeled Mobile Robot Dr.Suraj Damodaran, T.K Sunil Kumar, A.P Sudheer,	302
60	196	Future Nonvolatile Memory Technologies: Challenges and Applications Aswathy N, Dr. N. M. Sivamangai	308
61	90	Energy efficient Security Solution for Attacks on Wireless Sensor Networks SK Wagle, Dr. AA Bazil Raj, Dr. KP Ray	313

Fol: Proof of Identity and PoDI: Proof of Data Integrity for Secure Data Deduplication in the Cloud Silambarasan Elkana Ebinazer, Nickolas Savarimuthu, Mary Saira Bhanu S Ensemble-Based Filter Feature Selection Technique for Building Flow-Based IDS Ishita Karna, Aniket Madam, Chinmay Deokule, Rahul Adhao, Vinod Pachghare New Ateganography Method of Reversible Data Hiding With Priority to Visual Quality of Image Ababil Naghiyeva, Kamran Akbarzadeh, Sakit Verdiyev Quantum Identity Authentication Using Non-Orthogonal State Encoding Aravind Babu,N. Shanthi An Integrated Web-based Approach for Security Enhancement by Identification and Prevention of Scam Websites Ann Baby, Philomine Shilpa Modular Adder Designs Based on Thermometer Coding and One-Hot Coding Athira P, Deepa N R, Nimmy M Philip, Anoop E G				
63 Building Flow-Based IDS Ishita Karna, Aniket Madam, Chinmay Deokule, Rahul Adhao, Vinod Pachghare New Ateganography Method of Reversible Data Hiding With Priority to Visual Quality of Image Ababil Naghiyeva, Kamran Akbarzadeh, Sakit Verdiyev Quantum Identity Authentication Using Non-Orthogonal State Encoding Aravind Babu,N. Shanthi An Integrated Web-based Approach for Security Enhancement by Identification and Prevention of Scam Websites Ann Baby, Philomine Shilpa Modular Adder Designs Based on Thermometer Coding and One-Hot Coding 324 325 326 327 328 329 Ababil Naghiyeva, Kamran Akbarzadeh, Sakit Verdiyev Quantum Identity Authentication Using Non-Orthogonal Aravind Babu,N. Shanthi 338 338 338 338 338 338	62	140	Secure Data Deduplication in the Cloud Silambarasan Elkana Ebinazer, Nickolas Savarimuthu,	319
64 70 With Priority to Visual Quality of Image 329 Ababil Naghiyeva, Kamran Akbarzadeh, Sakit Verdiyev Quantum Identity Authentication Using Non-Orthogonal State Encoding 334 Aravind Babu,N. Shanthi An Integrated Web-based Approach for Security Enhancement by Identification and Prevention of Scam Websites 338 Ann Baby, Philomine Shilpa Modular Adder Designs Based on Thermometer Coding and One-Hot Coding 343	63	69	Building Flow-Based IDS Ishita Karna, Aniket Madam, Chinmay Deokule, Rahul	324
65 34 State Encoding 334 Aravind Babu,N. Shanthi An Integrated Web-based Approach for Security Enhancement by Identification and Prevention of Scam Websites Ann Baby, Philomine Shilpa Modular Adder Designs Based on Thermometer Coding and One-Hot Coding 343	64	70	With Priority to Visual Quality of Image	329
66 87 Enhancement by Identification and Prevention of Scam Websites 338 Ann Baby, Philomine Shilpa Modular Adder Designs Based on Thermometer Coding and One-Hot Coding 343	65	34	State Encoding	334
67 170 and One-Hot Coding 343	66	87	Enhancement by Identification and Prevention of Scam Websites	338
	67	170	Modular Adder Designs Based on Thermometer Coding and One-Hot Coding	343