2022 International Conference on **Emerging Technologies in** Electronics, Computing and **Communication (ICETECC 2022)**

Jamshoro, Sindh, Pakistan **7-9 December 2022**



IEEE Catalog Number: CFP22CY2-POD ISBN:

978-1-6654-9088-7

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:
 CFP22CY2-POD

 ISBN (Print-On-Demand):
 978-1-6654-9088-7

 ISBN (Online):
 978-1-6654-9087-0

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

Paper ID 32: Performance Comparison of Outer and Inner Rotor Flux Reversal Machine for Direct Drive Application1
Paper ID 85: Classification of Cardiovascular Disease Using 2D- Image Representations of Phonocardiogram Signals6
Paper ID 86: Age-Based Ranking of YouTube Videos for Improved Parental Controls in Smart TV Environment12
Paper ID 93: Improved characteristics of deep ultraviolet light-emitting diodes by using quaternary layer18
Paper ID 97: Adaptive Swarm Intelligence-Based Optimization Approach for Smart Grids Power Dispatch22
Paper ID 98: Technological, Financial and Ecological Analysis of Photovoltaic Power System using RETScreen28
Paper ID 100: The Development of Solar Powered Carport Canopies for the Charging Infrastructure of Electric Vehicles34
Paper ID 103: Artificial Intelligence and IoT-Based Autonomous Hybrid Electric Vehicle with Self-Charging Infrastructure40
Paper ID 106: Data Dimension Reduction makes ML Algorithms efficient46
Paper ID 107: Design and Fabrication of Force Augmenting Exoskeleton using Motion Intention Detection53
Paper ID 112: Distributed Control Method for Power Sharing in an Islanded AC/DC Microgrid System59
Paper ID 114: Development of Software/Hardware platform For Wideband Antenna Measurement65
Paper ID 119: Enhancement of the optoelectronic performance of Yellow light emitting diodes69

Paper ID 121: Assessing Security Threats Perception of Layered Internet of Things using Multiple Linear Regression Model73
Paper ID 122: Security Threats and Research Challenges of IoT - A Review80
Paper ID 123: Hybrid Charging Station for Multiple EVs through RES Performing V2G and G2V Operations90
Paper ID 124: Estimating State of Charge and State of Health of Electrified Vehicle Battery by Data Driven Approach: Machine Learning101
Paper ID 125: Analysis and Optimal Synchronization of Two Small Power Systems Through Double Circuit Long Transmission Line with DG Penetration109
Paper ID 126: Regional Heatwave Prediction Using deep learning based Recurrent Neural Network115
Paper ID 131: Multirate FIR Filter Using Radix Sort Booth Algorithm In Xilinx System Generator120
Paper ID 136: Control and Coordination of Multiple PV Inverters in Power Distribution Network using Multi Agent Deep Reinforcement Learning126
Paper ID 137: Serverless Video Analysis Pipeline for Autonomous Remote Monitoring System133
Paper ID 140: Power Generating Shock Absorber for Vehicles Using Thermopile139
Paper ID 142: Impact of Adopting Robots as Teachers: A Review Study145
Paper ID 145: Detecting Appropriate and Inappropriate COVID-19 Face Mask Wear in Controlled Environments Using Transfer Learning-Based Convolutional Neural Network154
Paper ID 146: Deep Neural Network-Based Gender Identification for Surveillance Restroom Restriction System159
Paper ID 148: Advanced Audio Aid for Blind People165
Paper ID 149: Multi-Active Multi-Datacenter Distributed Database Architecture Design based-on Secondary Development Zookeeper171

Paper ID 150: Implementation of Security Access Control using American Sign Language Recognition via Deep Learning Approach177
Paper ID 151: Identification of Philippine Therapeutic Leave using Deep Learning182
Paper ID 153: Object Detection from 3D Point Cloud using Deep Learning188
Paper ID 155: Implementation of Item Management Process and Food Recognition in a Fridge using Computer Vision and IoT198
Paper ID 157: Economic and environmental analysis for different scenarios of grid-connected Solar PV-based EV charging Station facility using Homer Grid203
Paper ID 159: Techno-Economic Evaluation of On-Grid Battery Energy Storage System at Peshawar using Homer Pro208
Paper ID 161: An Optimization in Conventional Shift & Add Multiplier for Area-Efficient Implementation on FPGA212
Paper ID 163:3D Human Reconstruction with Corresponding 3D Texture Model: A Comparison of Salient Approaches218
Paper ID 166: Sentiment Analysis on Hydroponic Technology Application for Urban Farming Limitations224
Paper ID 168: Classification and Prediction of Spam Emails Based on AI Enabling Models Using Deep and Machine Learning Techniques230
Paper ID 169: A Novel Approach to Predict and Classify the Mental State of Person using EEG-based Brain-Computer Interface236
Paper ID 170: Smart Concrete Strength Measurement Device242
Paper ID 171: Usability Evaluation of University Websites in Pakistan through User Testing247
Paper ID 172: CROPBot: Customized Rigid Organic Plantation Robot253
Paper ID 174: Using 3D Printing Technology to Develop Electromyography Signals Based Prosthetic Arm260
Paper ID 177: Application of linear and nonlinear control schemes for the Stability of Smart Grid265

Paper ID 178: Increasing SoS dependability by DevSecOps271
Paper ID 179: Linearized 1-DoF Dynamic Model of an Underwater Vehicle Using CFD277
Paper ID 180: Mutually Guided Image Dehazing282
Paper ID 181: Lungs Fluid Accumulation Detection Using Microwave Imaging Technique287
Paper ID 182: SPEECH EMOTION RECOGNITION USING DEEP
LEARNING HYBRID MODELS291