# **2020 IEEE International Conference on Advances and Developments in Electrical and Electronics Engineering (ICADEE 2020)**

**Coimbatore**, India 10-11 December 2020



IEEE Catalog Number: CFP20Y64-POD **ISBN:** 

978-1-7281-9252-9

# 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:	CFP20Y64-POD
ISBN (Print-On-Demand):	978-1-7281-9252-9
ISBN (Online):	978-1-7281-9251-2

#### 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

Oppurtunities and Applications
Viswanathan Ganesh, S. Senthilmurugan, Ajay Krishna V.M, Ajit Ram R.R, Akash Prabhu
<b>Experimental analysis of partial shading on solar panels with the use of aluminium</b> 6-10
reflectors
M.Nageswara Rao, V.S.N.K.Chaitanya
EFI analysis of RTV coated 400 kV porcelain and glass insulators by numerical 11-14
method
M.Nageswara Rao, V.S.N.K.Chaitanya, B Sravanthi
Design of Robust PID Controller for DC Motor Using TLBO Algorithm 15-18
Sumit Kumar Pandey, Chinmay Bera, Shashank Shekhar Dwivedi
Design a Electric Vehicle Charger Based SEPIC Topology With PI Controller 19-23
M.Karuppiah, P.Dineshkumar, K.Karthikumar
Optimal placement of DG Units and Network Reconfiguration for Power Loss 24-28
Minimization and Voltage Profile Improvement in Distribution Network
N. Vijayalaksmi, Dr. K. Gayathri
Enhanced Performance of Solar PV Array-Based Machine Drives Using Zeta 29-33
Converter
T. Santhosh Kumar, M. Raja Nayak, R. Venkata Krishna, K. Prabhakara Rao
New Computational Method for Study of Ionic Current Environment of HVDC 34-38
Transmission Lines
M. Raja Nayak, Syed Abdul Mujeer
Comparison of Transmission Losses and Voltage Regulation of Overhead and Gas 39-41
Insulated Transmission Line
Ansari Habiburrahman, Dr. L. D. Arya
Performance Analysis of Solar Energy Conversion System Using Super-Lift Luo 42-47
Converter
P.Elangovan, V.Maheswari, P.Manigandan
Voltage stability enhancement of DFIG based wind farm during fault using 48-51
STATCOM
J.Lakshmi Priya, S.T. Jaya Christa
Enhancement of Transient Stability in Power System with Multi-Machine Using 52-57
FACTS Device
R. Jegedeesh Kumar, Dr. T. Rammohan
<b>Reconfigure 5G sub 6 GHz and Wi-Fi bands Micro-strip Antenna using hybrid</b> 58-65
slotting and mix substrate material techniques
Nusrat Praween, Prof Shivendra Singh
Design of CSRR Based Tri Band Pass Filter for RF Communication 66-69
Mr. Sunil Gagare, Dr. Dolly Thankachan
Highly Contrasting Image Colorization with Deep Learning 70-72
K.Malathi, R.Kavitha, M.K.Liza
Smart Helmet with Motorbike unit for Accident and Rash Driving Detection 73-78

Pranav Pathak	
Low Power Design of Various D-Flip-Flop Techniques using CNFET: A	79-83
Comparative Study	
Neha Sharma, Shailza Kaundal	
Four Notch Dual Band Micro-Strip Patch Antennas for S-C Band Application	84-90
Sonu Kumar Mathuri, Dr Abhishek Bhatt, Prof Saima Khan, Prof Sandeep Shukla	
PLC BASED SMART FARMING SYSTEM WITH SCADA	91-92
M. Ajay, M. Rakesh, M. Hrithik Roshan, G. Revathy	
Agricultural Robot for Automized Fertilizing and Vigilance for Crops	93-95
M.Arivalagan, M.Lavanya, A.Manonmani, S.Sivasubramanian, P.Hosanna Princy	
Role of Artificial Intelligence in fighting against COVID -19	96-100
Dr. A. P. Nirmala, Sneha More	
Discernment of Potential Buyers Based on Purchasing Behaviour Via Machine	101-105
Learning Techniques	
Shivam Sharma, Dr. Hemant Kumar Soni	
Designing a Text-based CAPTCHA Breaker and Solver by using Deep Learning	106-111
Techniques	
Dr.P.UmaMaheswari, S.Ezhilarasi, Prithvi Harish, Balachandar Gowrishankar, S.Sanjiv	
Predicting Mental health disorders using Machine Learning for employees in	112-116
technical and non-technical companies	
Rahul Katarya, Saurav Maan	
Comparison of Different Machine Learning Models for diabetes detection	117-121
Rahul Katarya, Sajal Jain	
A study on deep learning approaches over Malware detection	122-126
PM Kavitha, Dr.B.Muruganantham	
Automatic Vehicle Number Recognition System using Character Segmentation and	127-131
Morphological algorithm	
Dr.N.Vijayalakshmi, Mrs.S.Sindhu, Mrs.S.Suriya	
Issues and Research Challenges in Sequential Pattern Mining	132-138
Swati Nagori, Dr. Hemant Kumar Soni	
Investigation of Pollution Severity and Dry Band Characteristics on 11kV	139-144
Composite Insulator	
K.Kumar, , Dr.R.V.Maheswari, Dr.B.Vigneshwaran	
Optimal Placement of DG for Power Losses Minimization in Radial Distribution	145-150
System using Backward Forward Sweep Algorithm	
Gaurav Gangil, Sunil Kumar Goyal, Manish Srivastava	
Simulation Models for Different Power System Faults	151-156
Manish Srivastava, Sunil Kumar Goyal, Amit Saraswat, Gaurav Gangil	
Image Overlays on a video frame Using HOG algorithm	157-161
Vangala Ramanuja Harika, Dr. Sivaramakrishnan S	
Power Quality Disturbance Detection using Machine Learning Algorithm	162-166
Kavaskar Sekar, Sendilkumar.S, Karthick. K	167 170
Portable Assistive system for Visually Impaired using Raspberry Pi	167-170
Suganthi Lakshmanan, Divya B, Nirmala K, Annamalai M,Pragadeesh T,Sanju varshini T	171 174
Assessment of Fetal Biometry Using Ultrasound Images	171-176

Monica R,Nirmala K,VijayJeyakumar, Divya B	
Gap Analysis of the Accuracy of Doctors versus Machine Learning Models for	177-179
Pneumonia Detection from X-Rays	
Anirudh Rao	
Non-Contact Pulse Rate Measurement Using Facial Videos	180-185
Ruba M, Vijay Jeyakumar, Gurucharan M K, Kousika V, Viveka S	
Exploratory Data Analysis using Artificial Neural Networks	186-195
Sriram D, Kalaivani K, Ulagapriya K, Saritha A, Sajeevram A	

#### **Author Index**

196-197