2022 2nd Odisha International Conference on Electrical Power Engineering, Communication and Computing Technology (ODICON 2022)

Bhubaneswar, India 11-12 November 2022



IEEE Catalog Number: ISBN:

CFP22ODI-POD 978-1-6654-7840-3

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:
 CFP22ODI-POD

 ISBN (Print-On-Demand):
 978-1-6654-7840-3

 ISBN (Online):
 978-1-6654-7839-7

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 2nd Odisha International Conference on Electrical Power Engineering, Communication and Computing Technology (ODICON) <u>Table of Contents</u>

Non detection zone analysis of frequency and voltage based passive methods1 Plaban Dash and Mamun Mishra
IABCP: an Integrated Approach for Breast Cancer Prediction7
Abhilash Pati, Manoranjan Parhi and Binod Kumar Pattanayak
Modified Nonlinearity observer-based Sliding Mode Controller for Electric Vehicle
Operation12
Pravat Rout, Buddhadeva Sahoo and Mohammed M Alhaider
An Artificial Intelligence Based Robust Controller for Power Quality Improvement in
AC Micro Grid18
Tanmoy Parida, Niranjan Nayak, Anshuman Sathpathy and Arun Sahoo
An Ensemble Bootstrap Aggregation for Just-in- Time Defect Prediction on a Code
Change Level24
Suresh Kumar Pemmada, Janmenjoy Nayak, H S Behera and Subhashree
Mohapatra
Comparison and Analysis of SL-DS-DC converter with VM-DC Converter30
P CBN and L Vishnu Vardhan
Dual Stream Variational Autoencoder for Video Anomaly Detection in Single Scene
Videos37
Chinmaya Kumar Meher, Rashmiranjan Nayak andUmesh Chandra Pati
Casting Fault Detection by Deep Convolution Neural Networks43
Ankita Pandey and Arun Kumar
Impact of Horizontal Cloud Passage in the Performance of String Based Solar PV
Power Plant49
Priya Ranjan Satpathy, Sudhakar Babu, Belqasem Aljafari, Renu Sharma,
Pritam Bhowmik and Siva Rama Krishna Madeti
Optimal Placement of Distributed Generator using BFPSO55
Mukund S Ghole, Ashish Tiwari, Nishant Thakkar, Priyanka Paliwal,
Tripta T Thakur and Dr Anoop Arya
Enhancing Power System Security by Chaotic Hybrid Intelligence Strategy for
Reactive Power Dispatch61
Sheila Mahapatra, Saurav Raj and Renu Sharma
Real Time Comparative Analysis between Solar Fixed Plate and Tracking
Methodology67
Ravi Kumar Jalli, Sthita Prajna Mishra, Priyanka Padhi, Vijay Krishna
Rayi and Pradipta Kishore Dash
Grid Integration and Performance Analysis of hybrid Multilevel Inverters72
Siddhanta Pani, Debendu Puhan, Kausik Nanda and Neelakantha Guru
Modelling and Stability Analysis of a Fractional-Order RC Coupled BJT Amplifier7
Kumar Biswal, Sanjeeb Kar, Madhab Chandra Tripathy amd Sumit
Swain
Wind Speed and Power prediction using efficient Deep kernel algorithm83
Vijaya Krishna Rayi, Sthita Prajna Mishra, Priyanka Padhi, Ravi Kumar
Jalli, Pradipta Kishore Dash
Identification and Control of Nonlinear System using Kernel-RVFLN89

Rakesh Kumar Pattanaik, Mohan Debarchan Mohanty and Mihir N Mohanty
Reliability Assessment of Distribution Power Network95
Samita Rani Pani, Pallav Kumar Bera and Manoj Kumar Kar
Open Switch Fault Detection in Electric Vehicle Drives Using Support Vector
Machine100
Derick Mwangi, Tapankumar Trivedi and Nishant Kothari
Modeling a Hybrid Multi-Terminal VSC-HVDC Transmission System using FSMC106 Sunita S Biswal
A Novel Energy Management System for Renewable-based Hybrid Power Plant112 Samrat Chakraborty, Somudeep Bhattacharjee, Debottam Mukherjee, Brahma Nand Thakur and Champa Nandi
Performance Analysis of FLC & ANN Based MPPT Controller for Solar PV System118 Vikash Kumar Bhagat, Kaushik Paul, Rahul Dutta, Pampa Sinha and Dr. Manoj Kumar Debnath
Design of Novel Protection Scheme for Nano Grid operated Small Scale Industry124 Minal D Karalkar
Performance Analysis of Flying Squirrel Search Optimization Technique for MPPT
in Photovoltaic System129
Dharamdeo Kumar, Rahul Dutta and Deoraj Kumar Tanti
Signal Detection in NOMA Systems using DNN with Bidirectional LSTM135
Bibekananda Panda and Poonam Singh
Induction heating of metal constituents of waste printed circuit boards for e-waste treatment140
Prasanta Kumar Panda, Sanjay Singh, Varun K Pandey, Archana Sharma, and A K Tyagi
Indirect design of non-integer order controller for non-integer order plus time delay
processes146
K Gnaneshwar, Bipin Singh and prabin kumar padhy
Performance analysis of ANFIS based SVPWM-DTC for Electric Vehicle application15 Sambit Pradhan, Siddhanta Pani and Debendu Puhan
Low Voltage Ride Through Improvement Using Power System Stabilizer for DFIG
based Wind Energy Conversion System156
Pradyumna Mallick, Renu Sharma and Subash Ranjan Kabat
Designing a Pipeline for Predicting Hypothyroidism with Different Machine Learning
Classifiers162
Sashikanta Prusty, Srikanta Patnaik and Sujit Dash
Advanced Algorithm based Current Control Technique for the elimination of sub and
inter harmonics of 1-phase VSI current167
Tapas Kumar Mohapatra and Asim Kumar Dey
Modelling and Performance Analysis of a Hybrid Wind and PV Generation System173
Ananya Pritilagna Biswal, Krishna Roy
Smart Farming based on Deep Learning Approaches179
Subhranshu Sekhar Tripathy, Niva Tripathy, Mamata Rath, Abhilash Pati, Amrutanshu Panigrahi and Manoranjan Dash
Amruunsna 1 angrani ana manoranjan Dasii

Grid Connected Solar PV Array Fed BLDC Motor Driven Water Pumping System Using Fuzzy Logic Controller184
Amiya Kumar Naik, Biranchi Narayan Kar and Paulson Samuel
Outage Probability of DCO-OFDM based Free-Space Optical Links over the Log-
normal fading channel189 Sabita Mali
Real Time Face Mask Detection Using Tiny YOLOv3195
Teal Time Lace Wask Detection Using Tiny 1 020 vs
Adhitya Velip and Amita U Dessai Comparison of Machine Learning Methods for Short-Term Solar Irradiation Forecast200 Sasmita Behera and Silon S. Naik, Preeti Priyanka
Impact analysis of EV load on distribution system205 Sandeep Kumar Chawrasia, Debmalya Hembram, Chandan Kumar
Chanda
Machine Learning Algorithm for Emotion Classification by using Textural and Structural Analysis of the Facial Image211
Divya Sri Karuppusamy and Supriya P Palakkapillil
Low Frequency Applicable Fractional order Differintegrators design based on Novel Interpolated transform215
raja sekhar
Cloud Based Automated Low Power Long Range Smart Farming Modular IoT Architecture220
Mudra Narasimharao, Biswaranjan Swain and Praveen P Nayak,
Satyanarayan Bhuyan
Identification of double line to ground fault in electrical power transmission line using Artificial Neural Network225
Soumya Prasad Ojha, Basanta K Panigrahi, Bishal Sahu and Grishman
Dani
Design and Analysis of Spoke Type Radial Flux Interior Permanent Magnet Synchronous Motor for High-Speed Application230
Tanuj Jhankal and Amit Patel
An FPGA System for Driver Mobile Usage Detection and Heart Rate-Based Health
Monitoring235
Suthira Heenetimulla, Goutam Kumar Sahoo, Santos Kumar Das, and
Poonam Singh
An Automatic Artificial Pancreas (AP) based on MO-PID Control Algorithm241
Akshaya K Patra, Bidyadhar Rout. , Ramachandra Agrawal, Alok Kumar
Mishra, Girija Sankar Panigrahi , and Anuja Nanda
PSO Optimized FOPID Controller based HSAPF for PQ Enrichment246
Alok Kumar Mishra, Pradip Kumar Nanda, Akshaya Kumar Patra,
Narayan Nahak, Manoj Kumar Debnath and Ramachandra Agrawal
Prevention of Phishing attacks using AI Algorithm251
Meraj Farheen Ansari, Amrutanshu Panigrahi, Geethamanikanta Jakka,
Abhilash Pati, Krutikanta Bhattacharya Performance Analysis of VPTA DE Controller Photovoltais System 256
Performance Analysis of VPTADF Controller Photovoltaic System256
Debswarup Rath, Akshaya Kumar Patra, Satyaprasad Mohapatra, Sanjeeb Kar, Dillip Kumar Subuddhi and Bidyadhar Rout

High Impedance Fault Detection of Looped Microgrid based on Estimated Differential
Energy using EMD-TKEO262
Ankan Chandra, Girish Kumar Singh and Vinay Pant
Enhancing performance of a LENN based CCFD model with a hybrid TOPSIS-Relief
based feature selection technique268
Rajshree Dash
Unmanned Integrated Autonomous Vehicle: Swayambhu274
Ankit Anand, Murthy Cherukuri, Indu Sekhar Samanta and Kunjabihari
Swain
A Reliable Passive Gate Driver Circuit for IGBT in Traction Applications279
Srinivasan Pradabane , Lakshmi Sailaja Mandadi and Mohana Kavya
Kunisetty
Discrete Teager-Huang based Fault Diagnosis in multiple PV Based DC microgrid283
Kanche Anjaiah, Pradipta Kishore Dash, Ranjeeta Bisoi, Shibani Prasad
v i
Mohapatra, Snigdha Sarangi and Jonnalagadda Divya
A Cascaded Generalized Integrator Based Algorithm For Grid Interfaced PV System289
Byomakesh Dash, Ashutosh Mishra, Amiya Kumar Naik, Renu Sharma
AI Based Web App and Framework for Detecting Emotions from Human Speech294
Niva Das, Shubhaprasad Padhy, Sourabh Tiwari and Shivani Arora
A Novel SVPWM algorithm for five level flying capacitor configurations300
Srinivasan Pradabane and Lakshmi Vasavi Juluri
Skin cancer detection using machine learning techniques with ABCD features306
Jaya Bijaya Arjun Das, Abhishek Das, Archana Sarangi, Debahuti
Mishra, Mihir N Mohanty
Experimental analysis of Underground-Underground communication channel in
WUSN312
Hitesh Panda, Manoranjan Das and Benudhar Sahu
Feedback Current Control Schemes for a Single-Phase Grid-Connected Photovoltaic
System317
Suchismita Roy, Pradeep Kumar Sahu, Satyaranjan Jena and Amiya
Kumar Naik
Performance Evaluation of a Remote Diabetes Healthcare Disease Prediction
Framework Using Machine Learning Paradigm for e-health Services323
Mudra Narasimharao, Biswaranjan Swain, Praveen P Nayak and
Satyanarayana Bhuyan
En-InfoFi: An ensemble classifier based on Information Gain and Firefly for Cancer
classification329
Pinakshi Panda, and Sukant Kishoro Bisoy
Frequency Stability in an Isolated AC Microgrid using an intelligent Fuzzy Logic
Based PID controller334
Narendra Kumar Jena, Subhadra Sahu, Chinmayee Biswal, Amiya Kumar
Naik and Binod Kumar Sahu
A Miniaturized Trapped Slotted Triangular Mounted Patch Antenna For GPS, WiMax,
WBAN, WiFi, And UWB Frequency Range Applications339
* * * **
Jai Mangal and L Abhinav Varma

Fractional-order sliding mode control based MPPT of a DFIG connected to a Variable
Speed Wind Turbine344
Shibani Prasad Mohapatra, Pradipta Kishore Dash, Ranjeeta Bisoi,
Snigdha Sarangi and Kanche Anjaiah
Performance Evaluation and Fault Detection in DC-Microgrid using HHT Analysis349 Ritesh Dash, Sudhansu Mr. Pati, Subrat Kumar Barik and Shubhasri
Kundu, Nanditha varshini
Short-term Wind Speed Forecasting Based on expanded VMD with optimized RVFLN355 Snigdha Sarangi, Pradipta Kishore Dash, Ranjeeta Bisoi, Kanche
Anjaiah, and Shibani Prasad Mohapatra
Identification of Non-Linear Dynamic systems applying Unscented H-Infinity
Adaptive Filtering approach360
Sebamai Parija, Pradipta Kishore Dash and Ranjeeta Bisoi
A Many-objective Chaotic Whale Optimization based Automatic Clustering
Algorithm for Distributed Data Analysis in WSN366
Dinesh Kumar Kotary, Satyasai Jagannath Nanda
Design and Implementation of Novel SOS Algorithm based PID controller for
Interconnected Diverse Source Power System372
Jugajyoti Sahu, Suraj Kumar Jena, Binod Kumar Sahu and Pradeep
Kumar Mohanty Francisco Control Using Tilt Consoled Controller Conidering Renovable
Frequency Oscillation Control Using Tilt Cascaded Controller Cosidering Renewable Generation377
Sabita Tripathy, Jyoti Padhi and Manoj Kumar Debnath
Optimum PD-PID Non-integer Controller for LFC Analysis in Hydrothermal System382
Gayatri Mohapatra, Jyoti Padhi, Manoj Kumar Debnath
Performance Evaluation of Switched Reluctance Motor Configurations for Simulation
of Torque Ripple Phenomena388
Sarthak Mohanty, Shubhranshu Parida , Chinmayee Biswal and Pravat
Kumar Rout
Classifying breast invasive carcinoma subtypes: A feature selection-based machine
learning approach393
Lutfunnesa Khatun, Sk Md Mosaddek Hossain, Sumanta Ray and Anirban
Mukhopadhyay
An Optimized Polynomial Perceptron Network based Adaptive Filter for Non-linear
Active Noise Control399
Shaktinarayana Mishra, Prachitara Satapathy, Satyendra Singh Yadav
and Pradipta Kishore Dash
An Evolutionary Approach for Short Term Wind Speed and Wind Power Prediction
using Empirical Mode Decomposition based Extreme Learning Machine404
Prachitara Satapathy
An Improved PSO Tuned Dual Controlled UPFC Damping Action with Variable Time
Delay for Multimachine System410
Samarjeet Satapathy, Narayan Nahak, Renu Sharma, Andi Adriansyah
Fuzzy-logic based PID-N Controller for Automatic Generation Control416

Subhadra Sahu, Narendra Kumar Jena, Binod Kumar Sahu, Hossein

Shahinzadeh

Fractional Order 2-DOF-PID Controller Based LFC investigation in Power System.....421

Jyoti Padhi, Tanmay Shankar Sahoo, Tejeswar Nanda, Subhrajit

Mohanty and Manoj Kumar Debnath

Recognizing Prosody from Lip Reading........427

Tanya Kumari, Jyotsnaa Gupta and Debashis Ghosh