## 2021 1st Odisha International **Conference on Electrical Power Engineering, Communication** and Computing Technology (**ODICON 2021**)

Bhubaneswar, India 8 – 9 January 2021



**IEEE Catalog Number: CFP210DI-POD ISBN:** 

978-1-7281-7664-2

## 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:
 CFP210DI-POD

 ISBN (Print-On-Demand):
 978-1-7281-7664-2

 ISBN (Online):
 978-1-7281-7663-5

## **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



## 20211st Odisha International Conference on Electrical Power Engineering, Communication and Computing Technology (ODICON) Table of Contents

The Effect of Doping and Temperature on DC Characteristics of lnGaP/InGaAs/GaAs HEMT...1

Limali Sahoo and Hemanta Kumar Palo

Effect of Feature Dimension on Classification of Speech Emotions...6

Hemanta Kumar Palo, Niharika Pattanaik, Bibhu Prasad Mohanty and Laxmi Prasad Mishra

Optimal Design and Performance Survey of a 100kWP Grid-Connected PV Plant for Installation near the Top Ranked Green City of India...11

Priya Ranjan Satpathy, Sobhit Panda, Ali Mahmoud and Renu Sharma

Frequency Control through BESS and SOFC based Fuel Cell in a Multi-source Micro grid...17

Subhranshu Sekhar Puhan and Renu Sharma

Composite System Adequacy Assessment Using Monte Carlo Simulation and Logistic Regression Classifier...23

Sangit Poudel and Nava Raj Karki

Rare Earth Aurivillius Oxides: Synthesis, Electrical Properties and Renewable Energy Applications...28

Pl Deepti, Sugato Hajra, Sk Patri, Manisha Sahu, Debasmita Bisoi and Basanta K. Panigrahi

Background Subtraction based on Geometric - K Mean Algorithm...31

Susmita Panda and Aman Kumar Agrawal

Jaya Algorithm Tuned FO-PID Controller with First Order Filter for Optimum Frequency Control...36

Sabita Tripathy, Mano} Kumar Debnath and Sanjeeb Kumar Kar

Analyzing the Effect of Dilution of Precision on the Performance of GPS System...42

Biswaranjan Pattanayak and Laxmipriya Moharana

Analysis of Pupil Dilation on Different Emotional States by Using Computer Vision Algorithms...47

Laxmipriya Moharana and Niva Das

Pre-Installation Analysis of a 8.3kWP Roof-Top Based Stand-Alone PV System for Uninterrupted Power Supply...53

Priya Ranjan Satpathy, Sobhit Panda, Ali Mahmoud and Renu Sharma Integrative Review on Vision-Based Dynamic Indian  $\mathrm{Si}_{g\,n}$  Language  $\mathrm{Reco}_{g\,n}$  ition Systems...59

Biswaranjan Sama! and Mrutyunjaya Panda

Current Control of a PV based Three Phase Inverter Using Fuzzy Hysteresis Controller...65

Gayatri Mahapatra and Mano} Kumar Debnath

LFC Investigation with SHO tuned 1 Plus Fraction ID Controller...71

Jyoti Ranjan Padhi, Mano} Kumar Debnath and Sanjeeb Kumar Kar

Wireless Bus Identification System for Visually Impaired Person...76

Arun Agarwal, Dr. Ramachandra Agrawal, Dr. Akshaya Kumar Patra, Alok Kumar Mishra, Dr. Narayan Nahak and Dr. Mano} Kumar Debnath

Automatic Generation Control of a Renewable Energy Integrated Power System in the Presence of Fractional Order 3DOF Controller...82

Narendra Kumar Jena, Subhadra Sahoo, Prakash Chandra Sahu, Binod Kumar Sahu and Kanungo Barada Mohanty

K-Medoids Crazy Firefly Algorithm For Unsupervised Data Clustering...88

Mandakini Priyadarshani Behera, Archana Sarangi and Debahuti Mishra Optimal PMU Placement using Fuzzy Logic and WAMS based PMU Measurement for Faulted Zone Identification...94

Subhranshu Sekhar Puhan and Renu Sharma

Improved Particle Swarm Optimization By Means of Manipulation of the Weighting Factor Based on Albert Einstein Theory of Photoelectric Effect...100

John Saveca, Yanxia Sun and Zenghui Wang

Essential Analysis of MRC-WPT System for Electric Vehicle Charging Using Coupled Mode Theory...107

Asutosh Pusti, Pradyumna Kumar Das, Amiya Kumar Panda, Jagadish Padhi and Durga Prasanna Kar

A Review on Different Modeling Schemes for Liquid-Liquid Extraction Equillibrium of Rare Earths...N/A

ProfSujata Mishra

An Ensemble Method of Feature Selection and Classification of Odia Characters...112

Mamatarani Das and Mrutyunjaya Panda

The Classification of Power Quality Disturbances using Statistical S-Transform and Probabilistic Neural Network...118

Laxmipriya Sama!, Hemanta Kumar Palo, Badri Narayan Sahu and Debashisa Sama!

Implantable Insulin Delivery System based on the Genetic Algorithm PID Controller (GA-PIDC)...124

Akshaya Kumar Patra, Bidyadhar Rout, Dillip Kumar Subudhi, Ashribad Pattnaik, Ramachandra Agrawal and Sanjeeb Kumar Kar

A Modified Least Mean Square Technique for Harmonic Elimination...130

Buddhadeva Sahoo, Sangramkeshari Routray and Pravat Kumar Rout

Design of Encoder in CNN for Effective Recognition of Odia Numerals...136

Abhishek Das and Mihir Narayan Mohanty

Differential Evolution with Dual-Mode Mutation for Parameter Estimation of Different Photovoltaic Models...139

Shubhranshu Mohan Parida and Pravat Kumar Rout

Linear Antenna Array Parameter Estimation using a Neuro-computational Approach...145

Shaktijeet Mahapatra and Mihir Narayan Mohanty

Impact of Climate Change to Sea Ice Ecosystem...N/A

Rabi Ranjan Prusty and Trinath Biswal

Functionally Responsible waste Plastic Material, its Impact on the Environment and Its Bioremediation... N/A

Pratap Kumar Swain, Trinath Biswal and RB Panda

Advanced Control Technique based Neutral Clamped Inverter Operation...149

Buddhadeva Sahoo, Sangram Keshari Routray and Pravat Kumar Rout

Self-Assembled Peptide Nanostructured Materials in Drug Delivery Application...N/A

Deepti Rekha Sahoo and Trinath Biswal

Role of Millimeter Wave for Future 5G Mobile Net-works: Its Potential, Prospects and Challenges...155

Arun Agarwal

A Unified Scheme of PSS and SVC for Voltage Profile Improvement in Electrical Grid Network...159

Dr.Subhashree Choudhury, Mr.Nikhil Khandelwal and Dr.Taraprasanna Dash

Optimal Sizing, Placement and Shading Analysis of a 19.2 kW Grid Tied Residential Roof Top PV System...165

Priya Ranjan Satpathy, Renu Sharma and Sobhit Panda

PDPID Plus DDF Cascaded Controller for LFC Investigation in Unified System with Wind Generating Unit...171

Priyambada Satapathy, Mano} Kumar Debnath and Pradeep Kumar Mohanty

A Framework to Detect Digital Text Using Android Based Smartphone...177

Saumendra Pattnaik, Suprava Ranjan Laha, Binod Kumar Pattanayak and Bikash Chandra Pattanaik

TLBO Based CC-PID-TID Controller For Load Frequency Control of Multi Area Power System...183

Sunita Pahadasingh, Chitralekha Jena and Chinmoy Kumar Panigrahi

An Novel Hysteresis Current Control Technique (HCCT) for Single Phase VSI...189

Asim Kumar Dey, Tapas Kumar Mahapatra and K K Mahapatra

An Efficient Approach to Find Frequent Item Sets in Large Database...195

Ajay Sharma and Rakesh Singh

Performance Comparison of hSGA-PS Technique with PIDA Controller with AGC of Power System...201

Smrutiranjan Nayak, Sanjeeb Kar and Subhransu Sekhar Dash

Design and Implementation of ML Based Temperature Forecasting Model for Air Conditioning using IoT...205

Biplobi Borah and Kandarpa Kumar Sarma

Residential Sector Demand Side Management: A Review...211

Subhasis Panda, Pravat Rout and Binod Sahu

Health Index Prediction of Underground Cable System using Artificial Neural Network...217

Rakesh Sahoo and Subrata Karmakar

A Robust and Secure Way for Sharing Confidential Images...221

Soumya Prakash Sahoo, Debabrata Singh, Shrabanee Swagatika, Prisilla Jayanthi and Smita Prava Mishra

Generating Rules to Detect Phishing Websites Using URL Features...227

Anjaneya Awasthi and Noopur Goel

Automated Wireless Biometric Fingerprint Based Student Attendance System...236

Biswaranjan Swain, Jayshree Halder, Siddharth Sahany, Praveen P Nayak and Satyanarayan Bhuyan

An efficient Robust Random Vector Functional Link network for Solar Irradiance, Power and Wind speed prediction...243

Sthita Prajna Mishra, Priyanka Priyadarshini Padhi, Jyotirmayee Naik, Pradipta Kishore Dash, Lokanath Tripathy, Naeem MS. Hannoon and Rudranarayan Senapati

Strain Mapping in Bulk-Si FinFETs with epi-SiGe S/D Stressor at 7 nm Technology Node...N/A

Jhansirani Jena, Taraprasanna Dash, Sanghamitra Das, Eleena Mahapatra and Chinmay Kumar Maiti

RF Analysis of FinFETs...N/A

Sanghamitra Das, Abhisekh Kumar Bisoyi, Sovan Dibyajyoti, Aradhana Raju and Tara Prasanna Dash

Application of Harris Hawks Optimization to Solve LFC Issues in Solar Based Unified System...250

Jugajyoti Sahu, Mano} Kumar Debnath, Pradeep Kumar Mohanty and Binod Kumar Sahu

Short-term Electricity Price Forecasting Using Kernel based Machine Learning Techniques...255

Soumya Muni and Renu Sharma

Design and Development of Arduino Based Portable Air Quality Monitoring Systems...260
Shubhajit Vishwas, Sayantan Saha, Monali Nath Bhowmik, Amitabha Nath,
Shyam S Kundu, Sambhu Nath Pradhan and Mitra Barun Sarkar

Computation of Limit Cycle in a Nonlinear Fractional-Order Feedback Control Plant with Time Delay...264

Biresh Kumar Dakua and Bibhuti Bhusan Pat

Key Predistribution Technique Based on Matrix Decomposition in Wireless Sensor Network...270

Alakananda Tripathy, Sateesh Kumar Pradhan, Ajit Kumar Nayak and Alok Ranjan Tripathy

IDMS: An Integrated Decision Making System for Heart Disease Prediction...275

Abhilash Pati, Manoranjan Parhi and Binod Kumar Pattanayak

Dynamic Stability Improvement of a Solar Penetrated Power System by Fractional Optimal IPFC based Controller...281

Narayan Nahak, Omkar Satapathy and Vishal Gautam

Speed Control of DC Motor Using Linear and Non-Linear Controllers...287

Amiya Kumar Naik, Sanjeeb Kumar Kar and Binod Kumar Sahu

Modified Chaotic Bee Colony Optimization (MCBCO) Algorithm for Data Clustering...292 Srikanta Kumar Sahoo, Priyabrata Pattanaik and Dushmanta Kumar Das

SBP Based Optimal Power Trading in CEM Adopting Hybrid DE-PSO Technique...298

Dr. Ramachandra Agrawal, Priyadarsini Pradhan and Prasantini Sama!

SOS-ELM based Prediction Model for Electrical Load Forecasting...305

Jugajyoti Sahu, Priyambada Satapathy, Pradeep Kumar Mohanty, Binod Kumar Sahu and Mano} Kumar Debnath

Artificial Intelligence based Bot Assisted Irrigation System...310

Siddharth Sahany, Biswaranjan Swain, Jayshree Halder, Praveen P Nayak and Satyanarayan Bhuyan

Impact of Environmental Factors on The Performance of Solar PV Cells: An Experimental Study...316

Satyaranjan Jena and Amiya Kumar Naik

A Grasshopper Optimized FO- Multistage Controller for Frequency Control of an AC Microgrid...321

Prakash Chandra Sahu, Benazeer Begum, Ramesh Chandra Prusty, Binod Kumar Sahu and Mano} Kumar Debnath

Nonlinear Back Stepping Based Sliding Mode Controller Design with Real-Time simulator to Regulate Glucose in Type 1 Diabetic Patient...326

Debasis Acharya and Dushmanta Kumar Das

News Text Categorization using Random Forest and Na'ive Bayes...331 *Upasana Parida, Mamata Nayak and Ajit Ku. Nayak* 

Budget and Experience based Travel Planner using Collaborative Filtering...335

Vyshnav Raj S, Mohamed Zameel P A, Gokul Krishna M, Haseeb

Mohammed and Mohammed Siyad B

Improving Gas Turbine Performance Using Mechanical Chiller: A Thermodynamic Approach...342

Sabyasachi Sahoo, Alok Kumar Mahapatra, Dhirendranath Thatoi and Nabnit Panigrahi

Optimization of Performance and Emission characteristics of CI Engine with Various Biodiesel using Taguchi Method...351

Nabnit Panigrahi, Alok Kumar Mahapatra, Sruti Ranjan Mishra and Sabyasachi Sahu

The Fume Detecting Dual Tone Modulation Frequency Based Rover Using BLDC Motors...357

Poorna Mukund Pampani, Pramod Krishnam Naidu Damodara and Avinash Rahul Gorle

Solar Cell Connected to Sepic Converter using Various Loads for Power Tracking...363

Srutisagar Pattanaik and Kanhu Charan Bhuyan

Battery SOC Estimation Using Extended Kalman Filter and ANN with Measurement of Noise...368

Pathan Mayeen Avez, Swetha Samavedam and Satish Kumar Gudey Consideration of Series-Series and Series-Parallel Topology in Perspective of Dynamic Resonant Inductive Coupling Based Wireless Charging...374

Sushree Sangita Biswal, Durga Prasanna Kar and Satyanarayan Bhuyan Model Predictive Controller based Load Frequency Control of Isolated Microgrid System Integrated to Plugged-in Electric Vehicle...378

Sonalika Mishra, Pratap Chandra Nayak, Umesh Chandra Prusty, Ramesh Chandra Prusty and Pravat Kumar Subudhi

Modeling and Simulation of Cuk Converter Using Single Phase Matrix Converter Topology...383

Chandra Sekhar Tripathy, Sumant Kumar Dalai, Tamanna Sama! and Roja/in Sahu

Management of Load Demand Considering a DG Working on Islanded Mode...388

Diambomba Hyacinthe Tungadio and Sun Yanxia

Use of Complementary Feature to Enhance the Performance of Speaker Identification System...392

Susanta Sarangi, Minakshi Panda and Badri Narayan Sahu

Optimization of Performance and Engine Emissions of a Dual Fuel Diesel Engine using Grey-Taguchi Technique...395

Shakti Prakash Jena and Sankalp Mahapatra

Energy Portfolio Optimization for the State of Rajasthan...399

Krishan Gopal Sharma, Dr. Rohit Bhakar and Dr. Parul Mathuria

A Novel Circuit for Battery Charging and Motor Control of Electric Vehicle...404

Prateek Kumar Sahoo, Ashish Pattanaik, Asim Kumar Dey and Tapas

Kumar Mahapatra

Fault Classification for DG Integrated Hybrid Power System using Wavelet Neural Network Approach...410

Anshuman Bhuyan, Basanta K. Panigrahi and Subhendu Pati

Techno-economic Planning Framework of Three Phase Unbalanced Distribution System using Multiple DG and Capacitor...415

Ramesh Bone/a, Sriparna Roy Ghatak, Nazma Hayat, Sarat Chandra Swain and Alivarani Mahapatra

Vector Control of 3-Phase Induction Motor...421

Ananya Pritilagna Biswal and Sonali Satpathy

Design of a PV Based Contactless Electric Vehicle Parking Premises...425

Sura} Kumar Panigrahi, Renu Sharma, Durga Prasanna Kar

and Satyanarayan Bhuyan

A Comparative Study Between PID and FUZZY Controller...429

Sonali Satpathy and Ananya Pritilagna Biswal

Automated Phrase Mining Using POST: A Best Approach...433

Jogeswar Tripathy, Rasmita Dash and Binod Kumar Pattanayak

Thermoeconomic and Exergetic Analysis of Waste Plastic Oil Fueled With Diesel in Compression Ignition Engine...N/A

Amar Kumar Das, Sudhansu Sekhar Sahoo, Dulari Hansdah and Achyut Kumar Panda

An Chaotic Pseduo Inverse Pol<sub>y n</sub> omial Perceptron Network for Short Term Solar Power Prediction...439

Shaktinarayana Mishra, Prachitara Satapathy, Lokanath Tripathy and Smrutirekha Pattnaik

Optimal Phase Compensation of Steam Turbine Governor for Power System Stabilization...445

Dr. Narayan Nahak, Dr. Ramachandra Agrawal, Dr. Akshaya Kumar Patra, Alok Kumar Mishra, Arun Agarwal and Anasuya Roy Choudhury

A Comparative Analysis between a Single Loop Pl, Double Loop Pl and Sliding Mode Control Structure for a Buck Converter...452

Soumya Mohanty, Abhijeet Choudhury, Swagat Pati, Sanjeeb Kumar Kar and Subhendu Khatua

Design and analysis of Multi-stage TDF/(1+TI) controller for Load-frequency control of A.C Multi-Islanded Microgrid System using Modified Sine cosine algorithm...458

Debashish Mishra, Pratap Chandra Nayak, Ramesh Chandra Prusty and Sushi! Kumar Bhoi

Grid tied PV-DSTATCOM System using Modified 10-norm Least Mean Kurtosis Algorithm...464

Byomakesh Dash, Satish Choudhury, Bidyadhar Subudhi and Renu Sharma

Isolated Household Energy Storage System Improvement using Ultracapacitor...470

Diambomba Hyacinthe Tungadio and Sun Yanxia

A Robust Multi Verse Optimized Fuzzy Aided Tilt Controller for AGC of Hybrid Power System...473

Prakash Chandra Sahu, Sushi! Kumar Bhoi, Narendra Kumar Jena, Binod Kumar Sahu and Ramesh Chandra Prusty

Assessment of Crop Damage by Wild Animals and Renewable Energy Interventions - A Case Study from Coastal Odisha, India...478

Sonali Goel and Renu Sharma

PIA-PDµ Controller for Suppression of Limit Cycle in Fractional-Order Time Delay System with Nonlinearities...483

Biresh Kumar Dakua and Bibhuti Bhusan Pati

Thermally Evaporated GaSb Thin Film Grown from TVDS Method...N/A

Farida A. Ali, Bibun Ch. Naik, Gouranga Bose and Sushanta K. Kami/la

CatBoost Ensemble Approach for Diabetes Risk Prediction at Early Stages...489

P. Suresh Kumar, Anisha Kumari K, Subhashree Mahapatra, Bighnaraj Naik, Janmenjoy Nayak and Manohar Mishra

Assessment of Ambient Air Quality in an Industrial Cluster as a Tool for Environmental Health...N/A

Suvendu Dash, Aditya Dash and Abanti Pradhan