2023 Second International Conference on Trends in Electrical, Electronics, and Computer Engineering (TEECCON 2023)

Bangalore, India 23-24 August 2023



IEEE Catalog Number: ISBN:

CFP23BL4-POD 979-8-3503-3995-6

Copyright © 2023 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:
 CFP23BL4-POD

 ISBN (Print-On-Demand):
 979-8-3503-3995-6

 ISBN (Online):
 979-8-3503-3994-9

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



2023 Second International Conference on Trends in Electrical, Electronics, and Computer Engineering (TEECCON) 23rd & 24th August 2023 (10:00 AM to 04:30 PM, IST) Organize by School of Electrical and Electronics Engineering REVA University, Bengaluru, India.

Table of Contents

Track 1	Pages
Efficient Power Conversion in Single-Phase Grid-Connected PV Systems through a Nine-Level Inverter	1-6
E. Parimalasundar, Kumar Reddy Cheepati, V. Kamalkumar, K. Suresh, T. Devaraju, B. Hemanth Kumar Switched Capacitor based Multi Output DC-DC Converter for Low Voltage Applications	7-11
B. Hemanth Kumar, G. G. Rajasekhar, Ramprasad Reddy, M. Lakshmikanth Reddy, E. Parimalasundhar, Deepak Prakash Kadam	/-11
Analysis of Energy Management System in Micro Grid Operations, Load Support, and Control Hierarchy	12-16
V Lakshmi Devi, Kumar K, Shaik Rafi Kiran, N M Girish Kumar	
Performance Analysis of PV System with DC-DC Converter under Different Solar Irradiations Conditions Kumar K, V Lakshmi Devi, M Jyothsna Devi, J A Baskar	17-22
Design and Development of Single Phase Preventer for Three Phase Induction Motor using Neutral Star Clamped Method	23-28
Pavan B, Adinarayana Reddy, Sathvik K B, Gagana J, Nandana B Gowda, Rajath Katker M	
Natural Language Processing Techniques in Digital Diagnostic System for Lung Cancer Detection Devyani Rawat, Sachin Sharma, Shuchi Bhadula	29-34
EPA To Regulate The Energy Consumption at the Facility- A Real Time Case Study	35-39
Kola Leleedhar Rao	
A Dynamic Routing Selection Algorithm for Extending the Lifespan of Wireless Sensor Networks Based on Data Attributes	40-45
Niranjan L, R Albert Paulin Michael, Sam Gilvine Samuvel, J Filicionus, Parthasarathy P, N Shwetha	46.50
Application of Blockchain Technology for Power System Security using Condition Number Suresh Babu Daram, Namratha Golla, Ravi V Angadi, Rahul Bandam, Vijayalakshmi A K, Killada Sesiprabha	46-50
Design and Development of a Quadruped Robot for achieving Multi-Terrain Locomotion	51-56
Pavan B, Tejas K, Rajath Katker M, Yaswant S, Rakshith P J, Pratheek B	
Track 2	Pages
Back Calculation Anti-Windup Strategy for the Pitch Control of a Launch Vehicle Autopilot Mohammed Akshay S, Arlene Davidson, Abhijith U P	57-62
Genome Sequence Identification using Deep Learning for Lung Cancer Diagnosis Aanika Gupta, Sachin Sharma	63-68
A Novel Dual Source Inverter for HES System using SVM B.V. Sai Thrinath, P.S.Sathish, T. Manikanta, B. Harish, T.V.V.N.P.S. Harshath, T. Ramakrishna	69-74
Modern Islanding Detection Techniques for DG Integrated Power Systems: A Comprehensive Survey Anshuman Bhuyan, Kumaresh Pal, Subhadip Goswami, Abhishek Mohanty	75-80
An Approach for Automatically Solving Handwritten Equations using Deep Learning Arjun Khanduri, Sourish Mukherjee, Sagnik Das, Kartheek G C R	81-86
Impact of Battery Energy Storage System for an Energy Market within an LV Distribution Feeder N.S. Hasaranga, K.M.C.K. Chandrasena, M.A.C. Induwara, M.A.C. Induwara, K.T.M.U. Hemapala, O. V. Gnana Swathika	87-92
A Study on Prediction of Myocardial Infarction Using Computational Intelligence and Machine Learning Algorithms Subha R, Nayana B R, Selvadass M	93-98
An Energy-efficient Method of Distributing Clock signals for System-on-Chip using Current-mode	99-103
Technique A Bakshi, S K Dash, S N Mishra, J R Panda, B P De	
An Energy-efficient Method of Distributing Clock signals for System-on-Chip using Current-mode	104-110
Technique Aneesh Pradeep, Azamat Rustamov, Xudoyshukur Shokirov, Guli Tirova Ibragimovna, Sabirova Umida Farkhadovna, Akhmedova Feruza Medetovna	
The Significance of Artificial Intelligence in Contemporary Cinema Aneesh Pradeep, Atabek Satmuratov, Iqbol Yeshbayev, Oripov Khasan, Melikuziev Iqboljon, Agzamov	111-116
Aneesn Fraaeep, Alabek Salmuralov, 1qbol Teshbayev, Oripov Khasan, Melikuzlev 1qboljon, Agzamov Daniyor	

Track 3	Pages
Respiratory Diseases Detection Using Deep Learning Methods	117-121
Mahesh A, Naveen Kumar V, Padma Sai Y A Dual-band Slotted Antenna with a strip of Inverted L-shape for S-Band and WLAN Application J. Siddartha Varma, J R Panda, S K Dash, B N Rao, S N Mishra, G. Anjaneyulu	122-125
A Compact Multiband IEEE Shaped Planar Antenna for Wireless Communication Md. Imran Khan, Taheeya Mahmud, Tirtha Mojumder, Md Hasibul Hossain Shanto, Esrat Jahan Tamanna	126-130
Rice Leaf Disease Detection using MobileNet Transfer Learning Model Rahul Singh, Neha Sharma, Rupesh Gupta	131-136
Crop Yield Prediction Using Deep Reinforcement Learning Sudhakar Deivasigamani, A Jaya Mabel Rani, R Natchadalingam, P Vijayakarthik, G Bala Sendhil Kumar,	137-142
Pundru Chandra Shaker Reddy An Advanced Multimodal Navigation Perception System for the Visually Impaired Dipta Paul, Ahmed Tamim Zabir Prince, Arafat Matubbar Earik, Barsan Saha Babu, Asif rabbi, Sinthia Sharmin	143-148
A Machine Learning Perspective on Stochastic Dynamic Equations P. Rajendra, Girisha. A, Pusuluri. V. N. H. Ravi, T. Gunavardhana Naidu	149-154
Artificial Neural Network Based Improving Inertia Control With Grid-Connected Renewable Energy Sources	155-160
Vimala Kumari Jonnalagadda, Veera Reddy Aduru, Damodhar Reddy, Segu Yaswanth Vamsi Kumar Performance Analysis of Noniterative Parameter-free Fault Location Method in a Multi-Machine Power System Aravindhan G, Najda V M, Gopakumar P	161-165
A Case Study Using National e-Government Portals to Investigate the Deployment of the Nmap Tool for Network Vulnerability Assessment J. Asokan, K.R. Aravind Britto, P. Valarmathi, M. Sundar Prakash Balaji, G. Sasi, V. Elamaran	166-171
Track 4	Pages
PI Controller Design and Application for SVPWM Switching Technique Based FOC of PMSM Shivani Gupta, Saly George, Viraj Awate	172-177
Enhancing Speech Emotional Recognition through a Multi-Layer Perceptron Model Arun Raj Lakshminarayanan, Inderpaal Singh Rathna Balaji, Sheik Taaha Hussain, Vaishnavi Jayaraman,	178-183
Vaishnavi Jayaraman Voltage Stability Enhancement based Optimal Reactive Power Control Maha Saad Dawood Salman, Ahmed J Sultan, Mehdi F.Booneya	184-191
Face Verification System for Age-Invariance using Deep Convolution Neural Network (CNN) Manju V N, Krishna Sowjanya K, Dhiviya Rose J	192-197
Dual Source Vertical TFET Channel Overlapped Structure with Enhanced RF/Analog Performance for Low-Power- Applications Archana, Sheetal Singh, Subodh Wairya	198-203
Deciphering Solar Potential and Sustainability-A Comparative study of Indian Subcontinent Divyangini Gyani, Deep Shekhar Acharya, Debomita Ghosh	204-209
Blockchain-Enabled IOT (B-IOT): Overview, Security, Scalability & Challenges Jaiminkumar Moghariya, Jaiminkumar Moghariya	210-217
Recognizing Physiotherapy Exercises using Machine Learning Jayneel Kanungo, Dhanashree Mane, Pratik Mahajan, Saumya Salian	218-222
Predicting Hospital Readmission Risk for Heart Failure Patients Using Machine Learning Techniques: A Comparative Study of Classification Algorithms Venkata Raghuveer Burugadda, Prashant S. Pawar, Abhishek Kumar, Neha Bhati	223-228
Heterogenous Incremental Ensembled Method For Imbalanced Credit Score Akanksha Madamanchi, Rachi Wasnik, Sharwari Chandurkar, Sanket Patil, Sunita Barve, Diptee Chikmurge	229-234
Track 5	Pages
H-MOCNA: Hierarchical Multi-Objective Composite Navigating Algorithm in Wireless Sensor Networks for Portable Devices	235-240
Niranjan L, Husna Tabasum, Sam Gilvine Samuvel, S.John Justin Thangaraj, J Filicious, N Shwetha A Design on Rotor Flux Barrier for Line Start Synchronous Reluctance Motor for Enhancing Efficiency G Physical Residual a Brance Seri M Design	241-246
C. Bharatiraja, P. Kodanda Rama Sai, M.Deepak Industrial IoT: Overview, Enabled Technologies, Recent Case Studies & Challenges Nirdosh Gandhi, Prashant Giridhar Shambharkar	247-255
Integrated Fertilizer Recommendation and Crop Management System for Farmers Shanmugapriya M, Saikrishnan S, Arun Depak K G, Adithyaa Jagannathan Sudhakar	256-262
Lung Cancer Prediction from CT Images and using Deep Learning Techniques Botla Mamatha, Rashmi D, Kanchan S. Tiwari, Poornima A Sikrant, A Arokiaraj Jovith, A Arokiaraj Jovith	263-267
дона матапа, каяпті D, капспап S. 11wari, roornima A Sikrani, A Arokiaraj Joviin, A Arokiaraj Joviin	

	268-273
Learning Model	
A. Josephine Anitha, D. Gladis	274 280
Hybrid solar-wind cogeneration with fuzzy controlled back-to-back converters for maximum power extraction	274-280
Alok Kumar, Rajendra Murmu	
	281-286
Ruchi Bhaskar, Bharat Choudhary, Rajesh Saha	201-200
	287-292
RNN, KNN and Random Forest Classifier	201 2)2
Dhanvanth Reddy Yerramreddy, Jayasurya Marasani, Ponnuru Sathwik Venkata Gowtham, Samudrala	
Yashwanth, Poorna S S, Anuraj K	
	293-297
Jenila. C, Kummari Sudheer Kumar, Chenna Keshava Reddy. S, Talakayala Sreekanth, Thota Venkata	
Durga Rao	
	Pages
Ashiaving Cayoutness in the Wineless Made based Communication in the LeT Connection with use of	298-305
Achieving Covertness in the Wireless Mode-based Communication in the IoT Connection with use of THZ Band and AWGN Channel	296-303
S. Venkateswarlu Reddy, N Kirn Kumar, Jarapala Siva Naik, Rathaiah Meram, N. Ramesh, Rahul S G Dynamic Power Managment and Control Strategy for LVDC Microgrid Using Modified droop	306-312
control technique	300-312
Bhargavi K M, Akshaya Ramya G L, Harshita, Hemashree K P, P Devika, Sahana SR	
Single Axis Solar Tracking System using 555 IC	313-319
R Chitrashree, Sahana S, Bhargavi KM, Sagar K A	313 317
	320-325
Avagaddi Prasad, Nagadevara V S P Ravi Sumanth, Puppala Sivaprasad, Kanchumarthi Sairam, Kolapalli	320-323
Ajaybabu	
	326-330
Rugmini R Krishnan, Maria Juliana David, Royesee J M, Vikas G M, Suresh K	
	331-335
Durga Madhab Swain, Meera Viswavandya, Ritesh Dash, Kalvakurthi Jyotheeswara Reddy, Sarat Chandra	
Swain	
Performance Analysis of Ternary Full Adder designs using proposed Ternary 3:1 MUX	336-341
Parikalp Gupta, Anum Khan, Subodh Wairya	
Investigation and Analysis of Ion Incidence on the SJ_IGBT in Radiation Environment	342-346
Surabhi Gupta, Devendra Kumar Meda	
Monitoring and controlling of Solar Driven Real Time Smart Energy Management System Integrated	347-352
with IoT Devices	
Krishnaveni katuri, J. Somalal, Rangu Seshu Kumar, Busireddy Hemanth Kumar, V. S. Chandrika, Y. Kamal	
Kishore	D.
Track 7	Pages
VLSI Implementation of Area-Error Optimized Compressor-Based Modified Wallace Tree	353-358
Multiplier	
Balamanikandan A, Suresh K, Gnanaprakasam D, Saranya K	
	359-365
Subhash B K, Rajashekhar C Biradar, Tanweer Ali	
	366-371
Mohd Bilal, Imdadullah, Salman Hameed, M. S. Jamil Asghar	
Experimental investigations and simulation studies on torque control using an advanced	372-378
proportional-integral based controller	
N V Sarathbabu Goriparti, Nageswara Rao Atyam, Vijayapriya P, Chitra K, Viji K, Poompavai	
	379-388
Nageswara Rao Atyam, T Poompavai, Damodhar Reddy, P Vijayapriya, Viji K	
	389-394
K Nethra, Vara Prasad Yerukula, Sudeep Suresh Makond, Vishal, K Jyotheeswara Reddy, Motupalli Hari	
Vignesh	
	395-400
Jnanaranjan Nayak, Sunil Kumar, Pradeep Kumar Sahu, Satyaranjan Jena, Ritesh Dash, Rudra Narayan	
Dash	401 407
	401-405

Design and analysis of a low-power, high-efficiency 4-stage Dickson charge pump using CNTFETs.

Ricky Rajora, Kulbhushan Sharma