2022 International Conference on Electrical Engineering and Sustainable Technologies (ICEEST 2022)

Lahore, Pakistan 14-15 December 2022



IEEE Catalog Number: CFP22CY4-POD **ISBN:**

978-1-6654-6210-5

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:	CFP22CY4-POD
ISBN (Print-On-Demand):	978-1-6654-6210-5
ISBN (Online):	978-1-6654-6209-9

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



Table of Contents

- 1. Research On Conventional Power Distribution Systems With Integration Of Modern Smart Distributed Generation For Power Quality In Renewable Generation......1 *Abid Ali, Zunaira Huma, Nabeel Zahoor, Yuanqing Xia, Irfan Ullah and Akhtar Hussain*

Muhammad Sarmad, Muhammad Umar, Nouman Ahmad, Muhammad Sameer, Faiza Dastgeer and Muhammad Shahid Amin

 The Optimized Model of Hybrid Grid-Connected System for Power Generation of The University of Lahore, Pakistan......14 Muhammad Ahmad Khan, Muhammad Zain Yousaf, Ali Raza, Muhammad Faizan Tahir, Mazhar Ali and Abdul Qadeer

4. Constrained Multi-Objective Combined Economic Emission Dispatch.......20 Mazhar Ali, Muhammad Ahmad Khan, Muhammad Zain Yousaf, Muhammad Faizan Tahir, Sayyed Haleem Shah and Abdullah Qadoos

5. Broadband Magnet Shaped Chiral Metasurface for Asymmetric Transmission of Optical Activity Over Wide Incidence Angle......26 *Aisha Bibi, Muhammad Ismail Khan and Imdad Khan*

6. An Optimized System for Human Behaviour Analysis in E-Learning.......31 Mahwish Pervaiz, Israr Akhter and Samia A. Chelloug

8. Technical Evaluation of HVDC and HVAC of Mitari Transmission line, Pakistan......42 Muhammad Zain Yousaf, Muhammad Ahmad Khan, Ali Raza, Muhammad Faizan Tahir, Sadiq Ur Rehman and Sayyed Haleem Shah

11. Smart Grid based Power System Modernization through Implementation of HVDC Technology and Micro Grids in Pakistan: An Overview.......60 Saqib Khalid, Muhammad Arslan Shahid, Hadia Ushaq and Danista Khan Muhammad Waleed Karam, Azhar Imran, Abdulkareem Alzahrani, Khattab M. Ali Alheeti, Ahsan Abbas and Abdulkareem A. Najem Al-Aloosy

13. Impact of Constraint Handling on the Performance of Differential Evolution for Cascaded Short-term Hydrothermal Scheduling.......74

Muhammad Ayyaz Tariq, Muhammad Salman Fakhar, Syed Abdul Rahman Kashif, Akhtar Rasool and Muhammad Ahmad Iqbal

14. Impact of Constraint Handling on the Performance of PSO on CSTHTS Problem: An Improvement in Results........80
Muhammad Salman Fakhar, Muhammad Ahmad Iqbal, Syed Abdul Rahman Kashif, Muhammad Ayyaz Tariq and Akhtar Rasool

15. Improved Finite Control Set Model Predictive Control of Switch Ladder Multilevel Inverter......85 Muhammad Anas Baig, Noor-Ul-Ain, Syed Abdul Rahman Kashif and Muhammad Salman Fakhar

16. Analysis of Interlocking Mechanism for Auto Transfer Switch in Microgrids........92 Raheel Muzzammel and Rabia Arshad

17. Design and Development of Improved Micro Butt Welding Power Plant......97 Waleed Abdullah, Mehmood Barkat, Maryam Ijaz, Rizwan Khan, Raheel Muzzammel and Ali Raza

18. Security Technique To Prevent Port Knocking And Illegal Access in SDN.......102 Uzair Zia, Muhammad Asfand Yar, Tahir Naeem, Monis Amin, Muhammad Zeeshan and Muhammad Wajeeh Us Sima

19. Modelling of a Ultraviolet based Hydrogen and Oxygen Generation System.......108 Hifsa Shahid, Umar Rashid, Haris Anwaar, M. Fahad Ijaz, Farhan Ahmed Butt, Muhammad Salim and Muhammad Rafay Chughtai

20. Medical Aid for Parkinson's Patient Experiencing Episodes of Gait Freezing.......113 Saad Bin Saeed, Vaneeza Rauf and Nadia Sultan

21. AQUARATOR......119 Mubashir Hameed, Muhammad Faizan Ullah, Sibte Hassan and Syed Umaid Ali

22. Integral Sliding Mode Nonlinear Controller Design for Prosthetic Knee Joint.......125 Nimra Nazeer, Isra Nazir, Muhammad Bilal Anwar and Ammar Nazeer

23. Advance Fault Identification of Rolling Element Bearing.......131 Ammar Naseer, Dina Shona Laila and Iqra Farhat

25. An Effectual Control Technique for Islanded Operation of a Step-Up Power Converter Fed by Small Wind Turbine System.......145

Ahmed Zentani, Ali Almaktoof, M. T. E. Kahn, Mohamed K. Elmezughi

 Parametric Modeling of Resistive type Super-conducting FCL for Commutation Failure Improvement in HVDC Systems.......151
 Fahim Gohar Awan, Bilal Anwar, Muhammad Omer, Muhammad Zubair, Muhammad Wagar Altaf, Wahaj Ahmad and Asima Kiran

27. A Comprehensive Review of Li-ion Battery Cell Balancing Techniques & Implementation of Adaptive Passive Cell Balancing......156 Hamza Bashir and Ammar Yagoob

30.Profit Maximization by Integrating Demand Response in Multiple VPPs Optimal Scheduling......171 M.Asim Amin, Ahmad Suleman, Tarmo Korõtko, Saddam Aziz, Muhammad Usman Naseer, Nisar Ahmad

- Dynamic Modeling, Operations, and Steady-State Analysis of Doubly Fed Induction Generator based Nordex S77 Wind Turbine......177
 Afzaal Khan, Hassan Abdullah Khalid, Muhammad Uzair Khalid and Mashal Khan

- 35. Optimization of METAL MUMPS based Energy Storage Device......202 Farooq Ahmad, Muntaha Zaidi and Syed Muhammad Arslan Gilani
- 36. Prosthetic Arm: Prototype design......207 Farooq Ahmad, Qasim Ishaq Khan, Aqsa Sajjad, Haibat Khan and Fozia Zafar
- 37. Design and Development of Neuroscience Teaching Module......212 Farooq Ahmad, Mariam Mansoor, Arooba Siddiqui, Danish Siraj and Kamran Ahmad