2022 International Conference on **Recent Advances in Electrical Engineering & Computer** Sciences (RAEE & CS 2022)

Islamabad, Pakistan 18 – 20 October 2022



IEEE Catalog Number: CFP22X96-POD ISBN:

978-1-6654-9104-4

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:
 CFP22X96-POD

 ISBN (Print-On-Demand):
 978-1-6654-9104-4

 ISBN (Online):
 978-1-6654-9103-7

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



Table of Contents

Sponsors & Partners
Message from Patron-in-Chief
Message from Conference Chair

Organizing Committee

Technical Program Committee

Paper ID-1: Multi-model Ensemble Based Approach for Heart Disease Diagnosis1
Paper ID-2: Enhancement of Rotor Angle Stability with Superconducting Fault Current Limiter
Paper ID-3: N-1 Contigency Analysis for Offsite Power System of an HPR-1000 Power Plant Using ETAP Software
Paper ID-4: PID controller for tracking of autonomous mobile robot combined with Artificial Potential field and Iterative learning control
Paper ID-5: Development of a CNN-based Time-Varying Reactive Power Forecast Model for Power systems
Paper ID-7: Review of Software Reliability through Prediction Models33
Paper ID-10: Deep Auto Encoder based Chatbot for Discrete Maths Course38
Paper ID-12: ML-Pred-CLL: Machine Learning based prediction of Chronic Lymphocytic Leukemia using protein sequential data
Paper ID-13: Support Estimation of Analytic Eigenvectors of Parahermitian Matrices52
Paper ID-15: Performance Comparison of Single and Dual Loop Control Scheme for Grid Connected Inverter with LCL Filter
Paper ID-16: Electronic Deception Jamming: False Target Generation in Radars64
Paper ID-19: 2-DOF H∞ Output Feedback Control of Quadrotor Subject to Parametric Uncertainties and Time Delay
Paper ID-20: In silico study to find a potent inhibitor, Vilazodone, to cure COVID-19 using molecular docking
Paper ID-21: Design and Analysis of On-Campus Hybrid Charging Station for Electric Vehicles
Paper ID-23: Drug Repurposing for CoVID-19 Spike protein through Molecular Docking85
Paper ID-26: Analysis of Covid-19 Literature Evolution via NLP and Machine Learning92