2025 Fifth National and the First International Conference on Applied Research in Electrical Engineering (AREE 2025)

Ahvaz, Iran 4-5 February 2025



IEEE Catalog Number: ISBN:

CFP25VR9-POD 979-8-3503-7718-7

Copyright © 2025 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:	CFP25VR9-POD
ISBN (Print-On-Demand):	979-8-3503-7718-7
ISBN (Online):	979-8-3503-7717-0

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



2025 Fifth National and the First International Conference on Applied Research in Electrical Engineering (AREE)

Table of Contents

Fabrication and Experimental Evaluation of the PEDOT:PSS/ZnO Diode
Interface1
A Low-Loss and Low-Dispersion Photonic Crystal Fiber for Optical
Transmission Systems
Flexible PEDOT:PSS/PVA Temperature Sensor for Cost-Effective Wearable
Medical Devices
A New Method for DOA Estimation in the Presence of Non-uniform Noise14
Attention-Based Segmentation of Brain Tumors Using Feature Level Fusion
and UNet Architecture
Short-Term Load Forecasting Using Multilayer Neural Networks: A Residential
Complex Case Study
Calcium Propionate Detection in Dough Water Using Coplanar Capacitive
Sensor: A Practical Investigation
Exploring Novel Applications of Electrical Bioimpedance Spectroscopy in
Orthopedic Fracture Healing Assessment: Modeling Study35
Combination UFLS and UVLS Aim to Restore Frequency and Voltage Stability
Simultaneously40
Indoor Localization using RSSI based Supervised Machine Learning
Approaches
Parameter Estimation of Damped Sinusoidal Signal Based on Linear Prediction
Method53
Design and Simulation of a Bioimpedance Sensor for Measuring the Electrical
Properties of Blood in the Hemodialysis Process

2025 Fifth National and the First International Conference on Applied Research in Electrical Engineering (AREE) Blood Pressure Regulation Using an FOPID Controller Based on a Hybrid-Entropy-Driven Data Reduction for Nonlinear System Identification Using A Review on Energy Efficiency in Software-Defined Wireless Sensor Networks for IoT Applications......74 Optimization of Optical Absorber in Plasmonic Detector Structures Using Magnetic Equivalent Circuit Model for Electromagnetic Analysis of Detection of Hand Movement Using Time, Frequency and Time-Frequency Features of the Electromyogram Signal in Order to Create a Human-Machine Flexible Improvement in Distribution Network Under Intelligent Automation Separating Harmonic Contribution of Load and Power Distribution Network of Ahvaz at the Point of Common Coupling Using Correlation Analysis on Emission Reduction for a Home in Iraq Utilizing Geothermal System Supplied by Isolated Photovoltaic-Wind-Diesel Generator Using Genetic Algorithm Optimization......115 An Adaptive Fuzzy-Tuned PID and Optimal Frequency Control for Hybrid Resonant Three-Level ZCS Converter.....121

2025 Fifth National and the First International Conference on Applied Research in Electrical Engineering (AREE)

A Comprehensive Review on the Applications of High-Entropy Alloys in
Electronics and Energy Industries
Optimizing Relay Protection in Distributed Generation Systems Through
Intelligent Electronic Devices Powered by Current Transformers
Architecture of AC-DC Energy Nodes in Supergrids: A Technical Foundation
for Future Renewable Integration
One-bit DOA Estimation with Array Imperfections: A Learning-based
Approach145
PID Controller Design for a Mechatronic System using Lion Optimization
Algorithm
A Consumption Optimization Method for Smart Homes Utilizing Backup
Batteries
A Non-Isolated High Step-Up DC-DC Converter Using Switched-Capacitor.164
Enhancing Hand Movement Recognition: A Hybrid Fuzzy Deep Neural
Network Approach with Time-Frequency EMG Representations169
Robust WCET Estimation via Ensemble Learning with Fractional-Order
Legendre Function Kernels173
Robust Funnel Based Control of a Continuous Stirred Tank Reactor181