2023 IEEE 6th International **Conference and Workshop Obuda** on Electrical and Power **Engineering (CANDO-EPE 2023)**

Budapest, Hungary 19-20 October 2023



IEEE Catalog Number: CFP23Q64-POD ISBN:

979-8-3503-2876-9

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:
 CFP23Q68-POD

 ISBN (Print-On-Demand):
 979-8-3503-2876-9

 ISBN (Online):
 979-8-3503-2875-2

ISSN: 2831-4492

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

Engineering for Humanity: Tackling Global Challenges with Humanitarian Engineering Aaron Brown	11
An Adroid-based Public Transport Information System	13
An Integrated System for Efficient Student Attendance Management	15
The Possibility of Using Renewable Energy Sources in University Private Blockchain Technology	۱7
Application of Infrared Thermographic Camera Software for Corrections of Radiation Values 2 Hrvoje Glavas, Dina Jukic, Tomislav Baric, Mateo Gavran	23
Optimization of String Efficiency Insulators for 33 kV and 132 kV Based on Modified Particle Swarm Optimization	29
Efficient Solar Panel Cleaning Automation with Arduino	37
An Identification and Control Framework for Optimizing the Energy Consumption of a Wastewater Treatment Plant	13
Case study of the protection system of the main distributor of an industrial substation	19
Research of WAMS in power systems using SCADA system	53
About a Mitigation Method of Conducted Electromagnetic Interference	59
A new co-simulation approach of active power curtailment for voltage optimization in PV-rich distribution networks	55
Analysis of the Use of Active and Passive Lightning Conductors	71
Influence of Temperature and Humidity on the Electrical Strength of Oil-paper Insulation	77
Short-term system imbalance forecast using autoregressive distributed lag method	33
The impact of operating an electric vehicle in relation to its usage patterns and its effect on the operation of the distribution network	39

Comparison of Vertical and Horizontal Shading of a Photovoltaic Panel	.95
Optimal utilization of electric vehicles in the parking lot of the faculty building to increase social welfare	01
Recultivation of the Non-hazardous Landfill in Dunaújváros with Temporary Upper Closing Layer	07
Data driven Urban Building Energy Modeling with Machine Learning in Satom CH	13
Parameter Estimation of Asynchronous Motors Via Trust Region and Pattern Search Optimization Methods	119
Security issues in AI-generated source codes	25
IoT Intelligent Sensor System based on Fuzzy Inference for Efficient Resource Management System in Residential, Commercial, or Industrial Smart Buildings	31
HTTP communication performance in degraded network conditions	37
Wardriving to analyse the societal impact of wireless networks – an engineering perspective 1 Péter János Varga	43
5G synchronization problems with GNSS interference	49
Creating own AI datasets from different language sources efficiently	.55
Improving the Estimation of Coronary Artery Disease by Classification Machine Learning Algorithm	
Prediction of Heart Disease Based on Robust Artificial Intelligence Techniques	
Artificial Education Process Environment for Electro-Pneumatic System	75
User Acceptance of New HCI Technologies	81
Safety questions of eVTOL air vehicles	85

through Magnesium Oxide Blend Incorporation	39
Influence of halloysite nanoparticles on dielectric properties of polyurethane)5
Effect of Rear Rotor Blade Number on the Performance of a CO-DRWT)1
Measurement of Complex Dielectric Constant of Transformer Oils Using HF Spectrum and Short-Circuited Coaxial Cable)7
Biodegradability Testing of Transformer Oils: Review	3
Design of a Testing Device for Thermoelectric Generators	7
Novel calculation of transmission reliability of multi-looped electrical network with finite number of non-operability cuts	!3
Hydrogen Storage as K-H salt on Pd(100) surface	:7
Simulation of lightning current distribution	31
Efficient Identification and Tuning of Gas Turbine Models using Black-box Optimization	;7
Transient Resonance in Schemes with 6-500 kV Cable Lines	13
Artificial inertia by small scale PV systems	19
Generation and electrical energy demand of Hungary and Romania	55
Possible Ways of Measuring and Calculating Waste Heat from a Machine Diagnostic Approach	59
Simplified Predictive Strategy of Mechanical Life Cycle Model in Three-Phase Asynchronous Motor	57
Investigation of Three Types of Collecting Plates for a Single-Stage ESP	15
Distance learning – from a sufficient distance	31
Collaborating with Artificial Intelligence - AI in Business Communication Education	37

5G mobile technology in education
On a Cyclometric Modification of the Chua System
Remote Medical Interview System for Dental Phobia Detection
A Hybrid YOLOv8 and Instance Segmentation to Distinguish Sealed Tissue and Detect Tools' Tips in FLS Iaparoscopic box trainer
Criteria System for Evaluating Simulation Capabilities of Human Exposure to Electromagnetic Fields in the Vicinity of Radiocommunication Transmitters
Comparison of C# and Qiskit runtimes on K-means clustering
Benefits of supervising, control and energy forecasting of a PV system in terms of independence from the grid of a factory
Application and certification of software models used in development
Software quality pre-estimation based on time series
Reliable Communication in Railway Systems
Extension to the Serial Vector Format Specification Supporting Testing of Analog Units of Safety-Critical Embedded Systems
Optimized coverage of rectangles with circles and its use in the analysis of lighting applications, transport safety aspects
New Observations on Google Hit Numbers
Authors' Index