2024 IEEE 7th International Conference and Workshop Obuda on Electrical and Power Engineering (CANDO-EPE 2024)

Budapest, Hungary 17-18 October 2024



IEEE Catalog Number: CFP24Q64-POD **ISBN:**

979-8-3315-3112-6

Copyright © 2024 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:	CFP24Q64-POD
ISBN (Print-On-Demand):	979-8-3315-3112-6
ISBN (Online):	979-8-3315-3111-9
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

Welcome from the General Chairsiii
Committeesiv
Stronger or Smarter - Electricity Grid
IQRF Wireless Mesh Reliable by Definition
Researches on Power Consumption Signatures Usage in Characterization of Electrical, Electronic and Computer Devices
Agrovoltaics Systems across in Europe and across the World17 Francesco Paulo Lamacchia
Architecture of IoT Sensor Data Acquisition Systems and IoT Data Processing for Anomaly Detection
Timed Digital Cascade Control of Gas-filled Tubes
Comparative Analysis of Single, Double, and Triple Diode Models for Accurate I-V Curve Fitting of Perovskite Solar Cells
Exploring the Influence of Digital Media on Secondary School Students' Daily Lives33 Előd Gőgh, Attila Kovari
Use of Digital Platforms for Enhancing Academic Performance. Systematic Review
ChatGPT the Omniscient? A Guide to Effective Prompting
Effect of Stiffness Difference of Forefoot Transverse Arch on Foot Biomechanics
Enhancing Password Security: Analyzing Password Management Practices Among IT Students 59 Anita Mihalovicsne Kollar, Jozsef Katona
The Reliability of Information Sources: Student Perceptions and Educational Opportunities65 Anita Mihalovicsne Kollar, Jozsef Katona
The Impact of the Digital Transformation of Education on Literacy
Studying The Effect of Photon Wavelength on Solar Cell Efficiency

The Emergence of Artificial Intelligence in Education and its Impact on Individual Literacy in Higher Education
Transformative Applications and Key Challenges of Generative AI
Student Perceptions of AI-Enhanced Adaptive Learning Systems: A Pilot Survey
Effects of Arch Support Pads and Insoles on Gait Parameters and Plantar Mechanics during Running in Adults with Flatfoot
Advanced Digital and Artificial Intelligence-based Solutions for Interactive, Collaborative Learning Support
The Transformation of Digital Culture and Learning Habits in Higher Education, Digital Methods and Tools.
Investigation of Different of Arrangement of Halbach Array
Geographic Optimization of Vertical Farm Installation using Drone Delivery Transport Method in Budapest
The Heat of Alloy Formation Determined from XPS and TDS Measurements
Laboratory Demonstration of UPQC System
Analysis of the Stability of the Shaft Coupling of Three-Phase Asynchronous Motors from a Diagnostic Approach
Automated Extraction, Simulation, and Smoothing of Load Diagrams in Power Systems using JSON Data
Examination of Gear Change Transients of a Twin Synchronous Motor Drive Fitted to a Gear Unit with a Common Output Shaft
Longitudinal Impedance Calculation Method for Cable Lines with Single-Core High Voltage Cables
A Reduction Technique of Electromagnetic Noise Generated by Three-Phase Power Electronic Converters

The Role and Impact of Digital Transformation in the Development of Professional Teachers' Methodological Culture.
Electricity Laboratory Course Modernisation
AVATAR – A Digital Tool for Reducing Dropout Rates at a Higher Education Institution
Large Language Models, Fine Tuning, Code Generation
Opinions on the Need for Digital and Pedagogical Competences in Vocational Training - Lessons from an Empirical Study
Conceptual Design of a UAV-UGV Autonomous Collaborative Robot System
On the Connectivity Model Management of Industrial IoT Devices
Remote Manufacturing in Untrusted Domains.
Defining User Coordinate Systems for Industrial Robots in Mixed Reality
Tool Condition Monitoring in High-Speed Machining: Techniques and Trends
Load-Flow Model Optimized for the Solar Capacity of Cities
A Black Box Approach to Air Source Heat Pump Power Output Modelling
Creating a Hyperledger Fabric Network Blockchain to Securely Store Sensitive R enewable Energy Management Data
Analysis of Driving Behaviour in Adverse Weather Conditions
Exploiting Geothermal Energy for Renewable Energy Communities in Italy
Developing a Top-down Statistical Urban Building Energy Model for Space Heating in Mendoza, Argentina
Categorization of IoT and IIoT systems

A Comparative Analysis of Digital Twins for Advanced Networks
Security Enhancement of IoT with the Cybersecurity Act
MAIDScan, a New Acoustic 2D and 3D Flaw Detection System
Classification of Drones in Disaster Management
Development of a Virtual Reality Application for Neck Exercises
On Some Methods of Digital Assessment for Mathematical Courses
The relationship between attention, memory and pupillometry
Characterization of Thermal Behavior of Lead-free SAC305 Solder for Optimal Manufacturing in Soldering Processes
Methodologies Used in Safety-Critical Development
Acoustic Emission and Sensor Actuation
Rotor Position Sensing in Switched Reluctance Motors using Magnetostrictive Amorphous Wire
Authors' Index