

2023 IEEE 10th Jubilee Workshop on Advances in Information, Electronic and Electrical Engineering (AIEEE 2023)

**Vilnius, Lithuania
27-29 April 2023**



**IEEE Catalog Number: CFP23A96-POD
ISBN: 979-8-3503-1179-2**

**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:	CFP23A96-POD
ISBN (Print-On-Demand):	979-8-3503-1179-2
ISBN (Online):	979-8-3503-1178-5
ISSN:	2689-7334

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

A. Oral Session Papers

1. Noisy Phoneme Recognition Using 2D Convolution Neural Network.....1
Justina Ramonaite, Grazina Korvel
2. The Synthetic Data Application in the UAV Recognition Systems Development.....7
Diana Duplevska, Vladislavs Medvedevs, Daniils Surmacs, Arturs Aboltins
3. Demonstration of 50 ps Per-Position Differential Pulse Position Modulation Data Transmission.....13
Oskars Selis, Sandis Migla, Pauls Eriks Sics, Maris Zeltins, Sandis Spolitis, Arturs Aboltins
4. Supercapacitor Balancing Circuit Design Considerations for High Current Charge-Discharge Cycles.....17
Kristians Gaspersons, Kaspars Kroics
5. Diagnostics of Pre-Fault Conditions Using the Impact of Electrolytic Capacitor Aging on Power Supply Dynamics.....23
Pavels Suskis, Janis Zakis, Alexander Suzdalenko, Huynh Van Khang, Raimondas Pomarnacki
6. Toward Bee Behavioral Pattern Recognition on Hive Entrance using YOLOv8.....27
Tomyslav Sledovic, Darius Plonis
7. The Latest in Natural Language Generation: Trends, Tools and Applications in Industry.....31
Heinrihs Kristians Skrodelis, Andrejs Romanovs, Nadezda Zenina, Henrihs Gorskis
8. Brain-Computer Interfacing: Developments, Perspectives and Limitations.....36
Janis Simanovics, Deniss Kolosovs, Anna Litvinenko
9. Analysis on RGB Dataset Requirements for Remote Inspection of Power Grid Infrastructure.....42
Diana Gauce, Deniss Kolosovs, Anna Litvinenko
10. Machine Learning-based Sensor Data Forecasting for Precision Evaluation of Environmental Sensing.....47
Arturs Kempelis, Marta Narigina, Eduards Osadcijs, Antons Patlins, Andrejs Romanovs
11. Control Unit for Thermoelectrically Configurable Medical Lighting Equipment.....53
Alexander Bubovich, Aivars Pumpurs, Rodions Saltanovs
12. Managing Information System Security in Higher Education Organizations.....58
Vladislavs Minkevics, Janis Kampars, Janis Grabis

B. Poster Session Papers

1. Identifying Ineffective Cooling Implementation to Increase Energy Efficiency in Existing Data Centres.....65

Martins Marcinkevics, Ansis Avotins, Peteris Apse-Apsitis, Armands Senfelds

2. Operational Management for Grid Connections.....71

Martins Bisenieks, Ojars Krumins, Anna Shuvarina, Roberts Grants, Jelena Caiko, Anastasija Ziravecka

3. Experimental Study on Multi-Hop Wireless Power Transfer.....77

Janis Eidaks, Romans Kusnins, Deniss Kolosovs, Ruslans Babajans, Darja Cirjulina, Pavels Krukovskis, Anna Litvinenko

4. Multi-channel Synchronization for Picosecond Time-tagging System.....81

Vjaceslavs Lapkovskis, Anna Litvinenko, Viktors Kurtenoks, Vsevolods Stepanovs, Viktorija Smetska, Vladimirs Bespal'ko

5. Study on Thermal Stability of Multi-channel Picosecond Precise Time-Tagging System.....87

Viktorija Smetskaja, Anna Litvinenko, Viktors Kurtenoks, Vsevolods Stepanovs, Vjaceslavs Lapkovskis, Vladimirs Bespal'ko

6. The Effects of Nonlinear Dynamics of Switching Power Supplies on the Power Conversion Characteristics.....91

Daniils Surmacs, Aleksandrs Ipatovs, Dmitrijs Pikulins, Sergejs Tjukovs, Iheanacho Chukwuma Victor, Anna Litvinenko

7. Thermomechanical Actuators for Light Flux Regulation of LED Light Sources.....96

Aivars Pumpurs, Alexander Bubovich, Rodions Saltanovs

8. Development of Light Generation Schemes for Medical Lighting Equipment.....102

Alexander Bubovich, Ilya Galkin, Rodions Saltanovs, Luka Ivanovskis

9. Short-term Wind Energy Forecasting with Advanced Recurrent Neural Network Models: A Comparative Study.....107

Mindaugas Jankauskas, Arturas Serackis, Raimondas Pomornacki, Van Khang Hyunh, Martynas Sapurov, Algirdas Baskys

10. Enhancing 3D Pose Estimation Accuracy from Multiple Camera Perspectives through Machine Learning Model Integration.....112

Ervinas Gisleris, Artūras Serackis

11. A Study on Electrolytic Capacitor Aging in Power Converters and Parameter Change Over the Lifespan.....116

Pavels Suskis, Janis Zakis, Alexander Suzdalenko, Huynh Van Khang, Raimondas Pomornacki