

# **2025 IEEE 12th Workshop on Advances in Information, Electronic and Electrical Engineering (AIEEE 2025)**

**Vilnius, Lithuania  
15-17 May 2025**



**IEEE Catalog Number: CFP25A96-POD  
ISBN: 978-1-6654-6562-5**

**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:	CFP25A96-POD
ISBN (Print-On-Demand):	978-1-6654-6562-5
ISBN (Online):	978-1-6654-9688-9
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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

## Table of Contents

1. Optimising Quantum Algorithm Schemes According to the Topology of Quantum Computers...1  
**Gabrielius Keibas; Linas Petkevičius**
2. Adapting Voice Detection Algorithm for Respiratory Rate Determination In Noisy Environments...7  
**Bernhards Bērtulis; Jevgenijs Telicko; Andris Jakovics**
3. Super-Resolved Structural MRI for Detection of Mild Cognitive Impairment...13  
**Ovidijus Grigas; Darius Plonis; Rytis Maskeliūnas**
4. Selective Fading Channel Performance Evaluation for Frequency-Modulated Antipodal Chaos Shift Keying Communication System...19  
**Filips Čaplignis; Anna Litviņenko; Deniss Kolosovs**
5. The Example of Using MHD Theory and CFD Software for Simulating the Behavior of an Electric Arc...24  
**Veljko Đurković; Vladan Radulović**
6. Control of Stand-Alone Water Pump System with PV Panel and Supercapacitors...30  
**Girts Stana; Kaspars Kroics**
7. Developing a Machinery Fault Prediction Solution in Resource-Constrained Environments...35  
**Robertas Ūselis; Artūras Serackis; Raimondas Pomarnacki**
8. Cross-Domain Learning: Evaluation of MoViNet for Thermal-Based Human Action Recognition...41  
**Gabriela Vdoviak; Tomyslav Sledevič**
9. Cycling-Related Diseases and the Role of Automation in Their Diagnosis: A Comprehensive Review...46  
**Marta Narigina; Agris Vindecis; Andrejs Romanovs**
10. Nonlinear Dynamics of the Colpitts Chaotic Oscillator Under Bias Voltage Tuning...51  
**Darja Cirjulina; Sergejs Tjukovs; Ruslans Babajans; Nikolajs Bogdanovs; Dmitrijs Pikulins**
11. Prospect Analysis of DC Coupled Energy Storage for PV Park...57  
**Evaldas Benosenko; Kristaps Vitols; Ansis Avotins**
12. Autoformer Neural Network Framework for Solid Particles Prognosis in Diesel Generator...62  
**Tomas Sirutavičius; Patryk Osuch; Bartłomiej Byczuk; Mirosław Rucki; Artūras Kilikevičius; Tadas Žvirblis**
13. Noise Performance Study of FPGA-based and Analog Chaos Oscillator Synchronization...68  
**Ruslans Babajans; Deniss Kolosovs; Darja Cirjulina; Sergejs Tjukovs; Nikolajs Bogdanovs; Dmitrijs Pikulins**
14. An Impact of Feature Selection Methods on EEG Adjacency Matrices Classification in Subjects with Depression...73  
**Gajane Mikalkėnienė; Jonas Mindaugas Rimšelis; Tadas Žvirblis; Jolita Bernatavičienė**

15. Architectural Requirements for Digital Twin Development Platform: A Review of Scientific Literature and Practical Considerations...79

**Gusts Linkevičs; Guntis Mosans; Jānis Kampars; Rasa Gulbe**

16. Conceptual Framework for Automated Quality Assessment and Monitoring of Geospatial Web Services...85

**Guntis Mosans; Gusts Linkevičs; Jānis Kampars; Oskars Grauzis; Dāvis Immurs; Niklāvs Kadiķis**

17. Hyperparameters Optimization for Diffraction Ring Detection in Magnetic Tweezers Experiment Data...91

**Tautvydas Naudžiūnas; Guoda Perminaitė; Povilas Treigys**

18. Development of the Concept and Application of Smart Fabric Thermoregulation with Control of Thermoelectric Elements...96

**Andrejs Podgornovs; Inga Lasenko; Sandra Vasilevska; Pavels Rombovskis**

19. Analysis of the JSON Web Certificate Proposal...101

**Giacomo Leopizzi; Andrejs Romanovs**

20. Development of Autonomous Wireless Beehive Monitoring System Solution...106

**Anatolijs Zabasta; Antons Patlins; Nadezhda Kunicina; Uldis Grunde**

21. Enhancing Hive Monitoring and Sustainability through Video Recognition and Environmental Analysis...112

**Anatolijs Zabasta; Antons Patlins; Nadezhda Kunicina; Uldis Grunde**

22. Selective Wireless Power Transfer Using High-PAPR Signals...118

**Kristaps Gailis; Romāns Kušņins; Juris Grizāns; Dmitrijs Pikuļins**

23. The Analysis of Time Delays Stability in an FPGA-based Wave-Union Time-to-Digital Converter Core...124

**Jakovs Ratners; Jacek Goczkowski; Marek Wójcikowski; Arturs Aboltins**

24. Virtual Reality and Gamification in Rehabilitation: Enhancing Patient Engagement in the Buzz-Wire Maze Task...128

**Anete Savicka; Mārcis Kalniņš; Maksims Ivanovs**

25. Motor Imagery EEG Classification with Real-World and EEG-GAN-Generated Data...134

**Diana Duplevska; Anete Savicka; Maksims Ivanovs**

26. Adaptive Multidimensional E-Learning Systems...140

**Nadezhda Kunicina; Kamila Rakhimova; Jelena Caiko; Madina Mansurova**

27. Energy-Efficient Autonomous Systems-Capacity Building Cross-Border Educational Initiative...146

**Nadezhda Kunicina; Darius Plonis; Rasa Bruzgiene; Anton Rassōlkin**

28. LOUD– Labeled nOise aUdio Dataset...151

**Justina Ramonaitė; Faustas Žiliajevas; Gražina Korvel; Gintautas Tamulevičius**

29. Synthetic Thermal Image Augmentation and Its Impact on Pedestrian Detection Accuracy...156

**Viktor Smirnov; Paulius Tumas; Audrius Krukonis; Darius Plonis; Artūras Serackis; Andrius Katkevičius**

30. QoS-based Routing in Context-Aware Computer Networks...162

**Ints Meijers**

31. The Influence of Brushless Thrust Motor Currents on the Electromagnetic Drone Signature...165

**Tomas Jačionis; Vytautas Urbanavičius**

32. A Survey on Controller Placement Algorithms for IoT Networks in Smart City Environments...171

**Sheeraz Ali Memon; Darius Andriukaitis; Vytautas Markevicius; Dangirutis Navikas; Algimantas Valinevicius; Mindaugas Zilys; Ramunas Ramanauskas; Roman Sotner; Jan Jerabek; Dardan Klimenta**

33. Sub-1V Bandgap Reference Design Using TSMC 180nm BCD Process...177

**Lukas Šalavėjus; Vaidotas Barzdėnas; Aleksandr Vasjanov; Tzung-Je Lee**

34. Prostate Cancer Identification from Pathology Diagnosis Descriptions in Lithuanian Language...183

**Tomas Griguola; Giedrė Smailytė; Linas Petkevičius**

35. Patch Type Antenna with Rectangular Slots for Future WiFi Communication Networks...188

**Valentinas Breivė; Diana Belova-Plonienė; Raimondas Pomarnacki; Audrius Krukonis; Andrius Katkevičius; Darius Plonis**

36. Evaluation of Monocular Depth Detectors in Eyeglasses Segmentation Scenario...193

**Ervinas Gisleris; Artūras Serackis; Dalius Matuzevičius**

37. Design of Efficient Lightweight Method for Mobile Eyewear Similarity Retrieval...198

**Henrikas Giedra; Andrius Katkevičius; Darius Plonis; Dalius Matuzevičius**

38. Acoustic Signal Multipoint Equalization and Suppression for Multiple Signal Transmission...203

**Deniss Kolosovs; Anna Litvinenko**

39. Evaluation of Waveform Quality of Hybrid Multilevel BESS Interface Converters with Unfolding Stage...207

**Alexander Bubovich; Ilya Galkin**