

2019 IEEE 7th Workshop on Advances in Information, Electronic and Electrical Engineering (AIEEE 2019)

**Liepaja, Latvia
15 – 16 November 2019**



**IEEE Catalog Number: CFP19A96-POD
ISBN: 978-1-7281-6731-2**

**Copyright © 2019 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:	CFP19A96-POD
ISBN (Print-On-Demand):	978-1-7281-6731-2
ISBN (Online):	978-1-7281-6730-5

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

CURRAN ASSOCIATES INC.
proceedings
.com

Proceedings of the 7th IEEE workshop on
Advances in Information, Electronic and Electrical Engineering (AIEEE'2019)

1. Arturs Lavrenovs, Gabor Visky. Investigating HTTP response headers for the classification of devices on the Internet....1
2. Janis Peksa. Autonomous Open Data Prediction Framework....7
3. Darja Cirjulina, Ruslans Babajans, Sergejs Tjukovs, Davis Anstrangs, Anna Litvinenko. Influence of Element Nominal Values on Chaos Oscillator Dynamics and Synchronization....12
4. Romans Oleksijs, Bogdan Olekshii. Combined heat and power plant electrical equipment incident rate and unavailability empirical expression....17
5. Leonid Kladovcikov, Romualdas Navickas. Investigation of feedback circuit for oscillation-based self-testing systems....21
6. Anatolijs Zabasta, Uldis Grunde, Ilga Sematovica, Nadezda Kunicina, Janis Judvaitis, Aija Malniece, Kristaps Vitols, Modris Greitans, Ilja Galkins, Ilmars Duritis. Low-power wireless sensor network system for early diagnostic of subacute rumen acidosis in cows....25
7. Davis Anstrangs, Darja Cirjulina, Ruslans Babajans, Anna Litvinenko, Dmitrijs Pikulins. Noise Immunity of Chaotic Synchronization in Master-Slave System....31
8. Julija Golosova, Andrejs Romanovs, Nadezhda Kunicina. Review of the Blockchain Technology in the Energy Sector....36
9. Karolis Dambrauskas, Jonas Vanagas, Tomas Zimnickas, Arturas Kalvaitis, Tomas Bizimavicius. Induction Motor's Bearing Condition Motoring and Diagnosis Applying Cloud Services and Artificial Neural Networks....42
10. Ruslans Babajans, Davis Anstrangs, Darja Cirjulina, Anna Litvinenko, Mihails Pudzs. Chaotic Synchronization for Data Transmission Systems....47
11. Kristaps Vitols, Edgars Grinfogels. Battery Batch Impedance Analysis for Pack Design....53
12. Vytautas Makarskas, Mindaugas Jurevicius, Janis Zakis, Arturas Kilikevicius, Sergejus Borodinas. Simulation study of hail impact on photovoltaic modules....58
13. Darya Plinere, Yuri Merkuryev. Designing a multi-agent system for improving supply chain performance....62
14. Agris Treimanis, Peteris Apse-Apsitis . Optimized Design of Single Phase Inverter Output LC-filter....69
15. Marcis Prieditis, Aigars Vitols, Ivars Rankis. Investigation of the effectiveness of nonlinear inductor in the AC/DC node of three phase rectifier....74
16. Kaspars Kroics, Rahims Geidarovs . Practical Method for Experimental Detection of DC Motor Inertia to Design a Speed Regulator....81
17. Tomas Zimnickas, Jonas Vanagas , Arturas Kalvaitis, Karolis Dambrauskas . Motor bearing fault diagnosis using pattern recognition machine learning technique....87
18. Aivo Jasevics, Ilmars Bode , Inara Laube , Elina Nevercika , Egils Dzelzitis . Procedures for the Supply of Energy Users during Energy Crisis....92
19. Girts Stana, Viesturs Brazis. Precision Comparison of Various Overhead DC Grid Transmission Resistance Changing Steps in Electric Transport Motion Simulations....98
20. Ricards Porins, Peteris Apse-Apsitis . Industrial robot impact force detection using motor currents....102
21. Matej Bartik, Tomas Benes, Karel Hynek. An Example of PCB Reverse Engineering - Reconstruction of Digilent JTAG SMT3 Schematic....106

Proceedings of the 7th IEEE workshop on
Advances in Information, Electronic and Electrical Engineering (AIEEE'2019)

22. Tomyslav Sledevic. Synchronization of AXI Streaming Interfaces for Convolution Core Implementation on FPGA....114
23. Dmitrijs Boreiko, Roman Petrichenko. Adaptive detection of battery energy storage system charge/discharge cycles quantity....118
24. Dmitrijs Guzs. Effects of potential EU-wide heating sector CO₂ emission trading scheme on heating energy prices and CO₂ emissions of Latvian households....122
25. Darius Plonis, Arturas Serackis , Andrius Katkevicius . Phase and Attenuation Characteristics of Models of GaAs Semiconductor Waveguides in Case of Two Layers....126
26. Sebastjanas Kurcevskis, Audrius Grainys, Sonata Tolvaisiene, Tomas Ustinavicius . High power electroporation systems in food treatment - review....132
27. Jolanta Graudone, Peteris Apse-Apsitis, Ingars Steiks. Research and Development of Mobile Personality Test Device....136
28. Paulius Butkus, Sonata Tolvaisiene . The comparison of technical capabilities of six pulse generators for biological applications....141
29. Armands Senfelds. Analysis of motion modelling approaches for industrial robot applications.....145
30. Liene Silina, Eva Lapkovska, Inga Dabolina, Peteris Apse-Apsitis , Ricards Porins . Effect of active performance on skin – sportswear interface pressure....149
31. Janis Bicans, Kristis Kviessis, Ansis Avotins. IoT Camera-based Approach to Capture and Process SI-NDVI Sensor Data for Industrial Tomato Greenhouse....153
32. Matiss Stunda. Graphical Tool for Browsing Motor Control Simulation Data in the Space Vector Domain....158
33. Sergej Jakovlev, Tomas Eglynas, Mindaugas Juis, Saulius Gudas, Edvinas Pocevicius, Valdas Jankunas . Analysis of the Efficiency of Quay Crane Control....163
34. Olga Dolinina, Vitaly Pechenkin, Nikolay Gubin, Janis Aizups, Alexey Kuzmin. Development of semi - adoptive Waste Collection Vehicle Routing Algorithm for agglomerations and urban settlements....166
35. Julius Skirelis, Dalius Navakauskas . Classification at the Edge: Implementation and Performance Evaluation....172
36. Mantas Tamulionis, Arturas Serackis. Listener Movement Prediction based Realistic Real-Time Binaural Rendering....176