2021 IEEE 9th Workshop on Advances in Information, **Electronic and Electrical Engineering (AIEEE 2021)**

Riga, Latvia 25 – 26 November 2021



IEEE Catalog Number: CFP21A96-POD **ISBN:**

978-1-6654-6713-1

Copyright © 2021 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.

CFP2
978-
978-
2689

CFP21A96-POD 978-1-6654-6713-1 978-1-6654-6712-4 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

- 1. Experimental Evaluation of Autonomous Open Data Prediction Framework (AODPF)...1 Janis Peksa
- 2. Review of Lathe Type 3D Printers and Their Possible Improvements...7 Vlads Vladinovskis...
- Case Study of a Multisensor Patient Network and Microservices Managed by Fog Computing...12 Mantas Kazlauskas, Dalius Navakauskas
- 4. **Communication System for Standardized Multipurpose CNC Machine...16** Yahia Soliman Elshakhs, Mihails Pudzs
- Implementation of a Classic Washout Filter for Robotic Large Range Motion Simulator using Cylindrical Coordinate System...21 Pavels Maksimkins, Andrejs Stupans, Skaidrite Krivisa, Armands Senfelds, Leonids Ribickis
- Prediction of S Parameters of Hybrid Meander Structure with Multilayer Perceptron Neural Network...27 Diana Belova-Plonienė, Andrius Katkevičius
- Impact of data synchronization methods on the quality of engineering NIS data from several integrated applications in GIS architecture...31 Diana Gauce, Anna Litvinenko
- 8. Sprinkler system automation control development...36 Katrina Antonova, Igors Uteshevs, Martins Bisenieks, Ojars Krumins
- Analysis of the formation of defects in the microstructure of the M-24 bolts of the rubber-cord coupling at various ranges of mileage of electric trains motor cars...42
 Dmitriis Gorbacovs, Ejodors Mibailovs, Janis Ejduks

Dmitrijs Gorbacovs, Fjodors Mihailovs, Janis Eiduks

10.Performance evaluation of measured time stretching approach for event timer...46

Imants Pulkstenis, Anna Litvinenko, Viktors Kurtenoks, Vjaceslavs Lapkovskis

- 11. Implementation of Machine Learning Model in IoT Network Prototype...52 Arturs Kempelis, Andrejs Romanovs, Antons Patlins
- 12. Investigation of the Radially Anisotropic Semiconductor Waveguide with Graphene Layers...58 Vaiva Rusen, Darius Plonis
- 13. **Hidden and Unanticipated Effects of Core Digital Technologies...62** Jagadeesh Chakkaravarthy Revathy, Egils Ginters
- 14.Line-like Object Detection in Corrupted Images by Averaging of Second Order Vector Fields...67 Mihails Pudzs, Arturs Aboltins, Sandis Migla, Oskars Selis, Pauls Eriks Sics, Dans Laksis, Anna Litvinenko
- 15. Features of Lighting Equipment for Spatially Complex and Dynamically Changing Work Environments...73 Maxim Vorobyov, Ilya Galkin
- 16. Initial Evaluation of a Multilevel Inverter with Unfolding Stage for BESS Applications...77

Alexander Bubovich, Maxim Vorobyov, Andreas Giannakis