2023 IEEE Open Conference of Electrical, Electronic and Information Sciences (eStream 2023)

Vilnius, Lithuania 27 April 2023



IEEE Catalog Number: CFP2347Z-POD

979-8-3503-0384-1

ISBN:

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:
 CFP2347Z-POD

 ISBN (Print-On-Demand):
 979-8-3503-0384-1

 ISBN (Online):
 979-8-3503-0383-4

ISSN: 2831-5634

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



CONTENTS

A. Keynote Speech

Algirdas Baskys, Martynas Sapurov, Vytautas Bleizgys, Raimondas Pomarnacki, Nerijus Paulauskas, Van Khang Huynh
Electromagnetic Interferences Resistant PI/I Controller for Electrical Energy Converters
B. Oral Session
Sumanth Gedageri, Vinay Ghali, Vikram Krishnareddy, Shivaraj Birur Siddappa, Vivek Singh, Ajay Kumar Dwivedi
Dielectric Resonator Loaded Two Port Circularly Polarized MIMO Antenna for Sub 6 GHz Band Coverage5
Olga Ovtšarenko Opportunities for Automated E-learning Path Generation in Adaptive E-learning Systems
Donatas Gurauskis, Artūras Kilikevičius, Dalius Mažeika Development and Research of Miniature High Precision Modular Rotary Encoder Kit Based on Dual Optical Sensors
Vytautas Giedraitis, Kristina Kilikevičienė, Darius Vainorius, Artūras Kilikevičius Dynamic Characteristics Study of a Newly Developed Suppression System
Viktor Masalskyi, Vytautas Bučinskas, Andrius Dzedzickis, Aramais Tyshchenko, Oleksandr Masalskyi Methodology of Low Orbit Satellites Signal Processing in the Electromagnetically Noisy Environment23
Darius Vainorius, Jonas Matijošius, Sergejus Borodinas, Algis Džiugys Theoretical and Experimental Research of Device for Ultrafine Particulate Matter Agglomeration
Denys Teslenko, Anna Sorokina, Kyrylo Smelyakov, Oleksii Filipov Comparative Analysis of the Applicability of Five Clustering Algorithms for Market Segmentation32
Ivan Sakharov, Kyrylo Smelyakov, Oleksandr Bohomolov Research and Development of Information Technology for Determining Shoe Size by Image
Tomyslav Sledevič, Vytautas Abromavičius Toward Bee Motion Pattern Identification on Hive Landing Board
Aleksandras Chlebnikovas, Artūras Kilikevičius Deposition of Polydisperse Ultrafine Particles in a Gas Flow Using an Advanced Electro-Cyclone Apparatus48
G. Pradeep Reddy, Y. V. Pavan Kumar Explainable AI (XAI): Explained
S. N. V. Bramareswara Rao, Y. V. Pavan Kumar Performance Analysis of Different ANN-based Weight Updating Algorithms in Forecasting Short-Term Load Demand in Cluster Microgrids
Rey Anthony Godmalin, Chris Jordan Aliac, Larmie Feliscuzo Cacao Pod Infection Level Classification Using Transfer Learning
Ariel Christian C. Viodor, Chris Jordan G. Aliac, Larmie T. Santos-Feliscuzo Identifying Mangrove Species using Deep Learning Model and Recording for Diversity Analysis: A Mobile Approach
Roma Rinkevičienė, Bronė Mitkienė, Dainius Udris Modelling and Comparison PID Fuzzy Controllers for Six-phase Drive
Laurence Lopez, Mary Joyce Magbanua, Lara Micaella Manalang, Eliza Enclona, Mark Angelo Dimalanta, Duane Mordeno, Rommel Anacan, Cayetano Hiwatig, Sheila Carmina Valondo Design of Water Quality Control System for Commercial Tilapia Pond
Justas Kazanavičius, Dalius Mažeika
An Approach to Migrate from Legacy Monolithic Application into Microservice Architecture