

# **2024 IEEE Open Conference of Electrical, Electronic and Information Sciences (eStream 2024)**

**Vilnius, Lithuania  
25 April 2024**



**IEEE Catalog Number: CFP2447Z-POD  
ISBN: 979-8-3503-5242-9**

**Copyright © 2024 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:    | CFP2447Z-POD      |
| ISBN (Print-On-Demand): | 979-8-3503-5242-9 |
| ISBN (Online):          | 979-8-3503-5241-2 |
| 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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# CONTENTS

## A. Keynote Speech

**Chieh Tsai, Pei Jun Lee, Trong An Bui, Tzu Yi Pang, John Liobe, Vaidotas Barzdėnas**

Spatial and Wavelet Attention-Enhanced Super-Resolution for Small Object Detection in Satellite Imagery.....1

## B. Oral Session

**Aleksandr Vasjanov, Vaidotas Barzdėnas, Sen Wang**

Compensated Stepped Microstrip Lines: A Novel Approach for Impedance Discontinuity Mitigation .....5

**Stanislovas Zdanevičius, Aleksandras Chlebnikovas**

The Study of the Dynamics Limits of Gas Flow in The Connecting Channels of Agglomeration Apparatus.....9

**Beata Gancevska, Simona Ramanauskaitė**

Taxonomy of E-Course Quality Metrics and Automated Evaluation Possibilities.....13

**Edgaras Urbonas, Artūras Kiličevičius, Julius Savickas, Danielius Valaitis**

Investigation of Accuracy of Linear Motor Positioning Systems Using Different Filters.....19

**Živilė Vilkelytė, Jerzy Wojciechowski, Piotr Bojarczak, Saad El Fallah, Jaouad Kharbach,**

**Mohammed Ouazzani Jamil, Jonas Vanagas**

A Review on Improvement in Detection of Cyberattacks Using Artificial Intelligence for the Grid Applications .....25

**Vadimas Ivinskij, Inga Morkvėnaitė-Vilkončienė**

Kernel Filter-Based Image Construction from Scanning Electrochemical Microscopy Approach Curves.....30

**Gabriela Vdoviak, Tomislav Sledovič**

Towards Human Activity Recognition in Smart Environments through Thermal Imaging.....35

**Henrikas Giedra, Dalius Matuzevičius**

Predicting Time Complexity of Tensorflow Lite Models.....39

**Daryl B. Valdez**

Optimizing MobileNetV3 using Particle Swarm Optimization Algorithm for the Recognition of Bean Leaf Diseases .....44

**Gytis Petruskas**

The Concept of Reactive Power Management System.....50

**Kirill Smelyakov, Yuriy Kitsenko, Anastasiya Chupryna**

Deepfake Detection Models Based on Machine Learning Technologies.....54

**G. Pradeep Reddy, Y. V. Pavan Kumar, K. Purna Prakash**

Hallucinations in Large Language Models (LLMs) .....60

**Valentinas Breivė, Tomislav Sledovič**

Person Detection in Thermal Images: A Comparative Analysis of YOLOv8 and YOLOv9 Models .....66

**Vandana Singh Rajawat, Ajay Kumar, Bharat Choudhary**

Physical Analysis of Lateral-BTBT Induced GIDL Current in GaN-Based FinFET Devices .....70

**Matas Kavaliauskas, Tomislav Sledovič**

Identification of Tomato Leaf Disease using YOLOv8 Detection Models on GPU and Raspberry Pi.....75

**Fiqi Amali, Halil Yigit, Zeynep Hilal Kilimci**

Sentiment Analysis of Hotel Reviews using Deep Learning Approaches.....78

**Norbert Seliger**

Reconfigurable Polygonal Planar Inductor with Bistable Snapping Mechanism.....86

**Mohamed Amin, Johannes Gulden, Romy Sommer**

ReEnAct: Development of an Optimization Tool for the Energy Model in the Region of Peental/Loitz.....92

**Yaroslav Shecherban, Kyrylo Smelyakov, Anastasiya Chupryna**

AI Models of Pulmonary Sarcoidosis Detection.....96

**N. Sri Krishna, Y. V. Pavan Kumar, K. Purna Prakash, G. Pradeep Reddy**

Machine Learning Techniques for Outlier Detection in Smart Home Energy Consumption .....100

**Tadas Žvirblis, Armantas Pikšrys, Damian Bzinkowski, Mirosław Rucki, Artūras Kiličevičius**

|   |     |
|---|-----|
| Time Series Data Augmentation Methods for Deep Learning Models in Conveyor Belt Load Classification.....  | 106 |
| <b>Audrius Narmontas, Rūta Jankevičiutė, Tomas Bliujus, Evaldas Vaičekauskas, Vytautas Abromavičius</b>   |     |
| Exploration of Genetic Algorithm-Driven Hyperparameter Optimization for Convolutional Neural Networks .....   | 112 |
| <b>Sergej Pokusajev, Pavel Stefanovič</b>   |     |
| A Roadmap on Developing a Taxonomy for Text Data Mining.....  | 116 |
| <b>Tadas Žvirblis, Jonas Matijošius, Artūras Kiliukevičius</b>  |     |
| An Experimental Selection of Deep Neural Network Hyperparameters for Engine Emission Prognosis .....  | 121 |
| <b>Oleksandr Byzkrovnyi, Kyrylo Smelyakov, Anastasiya Chupryna, Oleksiy Lanovyy</b>   |     |
| Comparison of Object Detection Algorithms for the Task of Person Detection on Jetson TX2 NX Platform .....  | 127 |
| <b>Serhii Chaikovskyi, Sergey Smelyakov</b>   |     |
| Hybrid Neural Network Classifier for Detecting Weeds and Plant Diseases in Greenhouses.....   | 133 |
| <b>Noura M. Aljulaidan, Norah A. Al Abeedah, Reem S. Almalki, Shahad B. Alqarni, Zainab R. Alramadan, Azza A. Abdo Ali</b>  |     |
| Improved Quick Sort Average Performance Time by Combining with Selection and Insertion Algorithms .....   | 139 |
| <b>Carlo Jude P. Abuda, Ritchell S. Villafuerte</b>   |     |
| Development of an Algorithm-based Analysis-Compression Integrated Communication Tracking Management Information System (iCTMIS) .....   | 145 |
| <b>Rūta Jankevičiutė, Vytautas Abromavičius</b>   |     |
| Exploring the Effectiveness of Vision Transformers in Diabetic Retinopathy Identification via Retinal Imaging.....  | 150 |
| <b>Alme B. Maravillas</b>   |     |
| Predicting Geographic Distribution and Potential Habitat of Marine Bivalves .....   | 154 |
| <b>Alvin T. Remolado, Deborah G. Brosas</b>   |     |
| Implementing a Support Vector Classifier for Student Risk Assessment in Colegio De Getafe: A Machine Learning Approach .....  | 160 |
| <b>Viacheslav Guzhov, Kyrylo Smelyakov</b>  |     |
| Free DBMSs Performance for an Inventory Management System based on Spring Boot .....  | 166 |
| <b>Ariel Christian C. Viodor</b>  |     |
| MangroveLens: A Smart Solution for Mangrove Species Identification Through MobileNetV3 Network Architecture and Biodiversity Monitoring.....  | 171 |
| <b>M. Kalyan Chakravarthi, Y. V. Pavan Kumar, G. Pradeep Reddy</b>  |     |
| Potential Technological Advancements in the Future of Process Control and Automation .....  | 177 |
| <b>Nahla Elashker, Ghada Ibrahim, Mohamed Aboudina, Hossam Fahmy, Ahmed Hussein</b>   |     |
| Memristor-based Phase-Frequency Detector for Phase-Locked Loop Applications.....  | 183 |
| <b>Saloua Lagnaoui, Khaoula Boumais, Saad El Fallah, Zakariae En-Naimani, Khalid Haddouch, Dalius Matuzevičius</b>  |     |
| Adaptive Methods for Kernel Initialization of Convolutional Neural Network Model Applied to Plant Disease Classification .....  | 188 |
| <b>Khaoula Boumais, Fayçal Messaoudi, Saloua Lagnaoui, Saad El Fallah, Dainius Udris</b>  |     |
| Empowering Industrial Energy Management: Advancing Short-Term Load Forecasting with LSTM and CNN Deep Learning Models – Insights from a Moroccan Case Study .....                           | 194 |
| <b>Saad El Fallah, Jaouad Kharbach, Jonas Vanagas, Živilė Vilkelytė, Sonata Tolvaišienė, Ghita Ikmel, Assia Redouani, Saloua Lagnaoui, Khaoula Boumais, Mohammed Ouazzani Jamil</b>         |     |
| Advanced Battery Management for Electric Vehicles: A Deep Dive into Estimation Techniques Based on Deep Learning for the State of Health and State of Charge of Lithium-Ion Batteries ..... | 200 |