

# **2025 IEEE Open Conference of Electrical, Electronic and Information Sciences (eStream 2025)**

**Vilnius, Lithuania  
24 April 2025**



**IEEE Catalog Number: CFP2547Z-POD  
ISBN: 979-8-3315-9874-7**

**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:	CFP2547Z-POD
ISBN (Print-On-Demand):	979-8-3315-9874-7
ISBN (Online):	979-8-3315-9873-0
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)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

## CONTENTS

<b>Alvin T. Remolado, Cristina E. Dum Dumaya</b> Enhancing Scholarship Allocation Through Machine Learning: A Review of Models and Techniques.....	1
<b>Tomas Sirutavičius, Patryk Osuch, Bartłomiej Byczuk, Mirosław Rucki, Artūras Kilikevičius, Tadas Žvirblis</b> Predicting Solid Particle Levels in Diesel Generators using an Autoformer Neural Network.....	15
<b>Viktor Masalskiy, Jurate Jolanta Petroniene, Sigitas Petkevicius, Ugne Piliukaityte, Uldis Zaimis, Ujjawal Malani, Andrius Dzedzickis, Vytautas Bučinskas</b> Characterization of k-Carrageenan and Iron (III) Oxide Based Piezoresistive Film by Microrobotic System .....	21
<b>Olga Ovtšarenko, Elena Safiulina</b> Improving Engineering Education for a Sustainable Future.....	26
<b>Ovidijus Grigas, Darius Plonis, Rytis Maskeliūnas</b> PET Neuroimaging Enhancements for Improved Mild Cognitive Impairment Detection .....	32
<b>Romualdas Baušys, Birutė Juodagalvienė, Girūta Kazakevičiūtė-Januškevičienė</b> Dempster-Shafer WASPAS Decision-Making Method for the Selection Wall Construction of a Single-Family House .....	38
<b>Rey Anthony Godmalin</b> Enhancing Mango Leaf Disease Diagnosis Using Convolutional Neural Networks .....	44
<b>Olena Shevchenko, Matvii Kuchapin, Zoia Dudar, Mariya Shirokopetleva</b> Enhancing Redis Cache Efficiency Based on Dynamic TTL and Adaptive Eviction Mechanism .....	50
<b>Mark Ryan I. Hilario, Eliezer C. Inferido III, Jhonlie C. Melecio, Ariel Christian C. Viodor</b> OPeraTE.AI: Optimized Personnel and Inmate Tracking Efficiency Through Facial Recognition using Siamese Neural Network .....	56
<b>Tautvydas Kvietkauskas, Pavel Stefanovič</b> Trends and Challenges of Multimodal Solutions for Text and Image Context Extraction .....	62
<b>Vsevolod Kapustin, Nerijus Paulauskas, Šarūnas Paulikas</b> Feature Importance Analysis for Encrypted Brute-force Attack Detection Based on Machine Learning Techniques .....	68
<b>Iryna Kyrychenko, Glib Tereshchenko, Maksym Kozynets, Zoia Dudar</b> Research on Hybrid Image Storage Models to Ensure Data Security and Privacy .....	77
<b>Iryna Kyrychenko, Glib Tereshchenko, Daria Kozak, Anastasiya Chupryna</b> Evaluation of Deep Learning Systems in Medical Diagnosis.....	83
<b>Angeline W. Ariño, John Jayford P. Managaytay, John Vic C. Bacalso, Alvin T. Remolado</b> Senti Guide: A Machine Learning-Based Sentiment Analysis System for Student Feedback Evaluation .....	89
<b>Iryna Kyrychenko, Kostiantyn Nechvolod, Vitaliy Makarov, Iryna Gruzdo</b> Directions for Optimizing the Process of Obtaining and Processing Thermograms Using a Mobile Application.....	95
<b>Jade P. Polinar, Al Jastin N. Miñoza, Sil Janine A. Daño, Alme M. Aparicio</b> Deep Learning Approach for Weed Detection to Determine Soil Condition .....	99
<b>Alme M. Aparicio, Ariel Christian C. Viodor</b> AI-Based Advancements for Comprehensive Mangrove Analysis Suitability Mapping.....	104
<b>Daryl B. Valdez</b> Optimized Fruit Detection in Complex Environments Using YOLOv11n for Smart Agricultural Applications.....	109
<b>Renad AlKahtani, Amjad Alhabdan, Miad Alosami, Waad Alshammari, Azza A Abdo, Lama Hamdi</b> Comparative Analysis between BFS and DFS-Shortest Path Algorithms .....	114
<b>Florentino C. Gozo, Jannie Fleur V. Oraño, Jimson A. Olaybar, Rodmarc Bautista</b> Fire Classification and Detection Using a CNN-YOLO Hybrid Model for Early Warning Systems.....	119
<b>Rea R. Villamor, Jan Kerlen P. Metra, Tim Joseph Olaco, Shane Russell Cariño, Syrl Blaise Ifer Degamon, Jannie Fleur V. Oraño, Nadine C. Matondo, Janine C. Dimzon</b> YOLOv8-Based Transfer Learning for Mangrove Species Classification Using Leaf Images.....	125
<b>John Stephen Buslon Malarejes, Vanesa Bea Man-on Salvaleon, Joseph Espina Mission, Max Angelo Dapitilla Perin</b> iBon: A Web Application for Aerial Fauna Identification and Counting Using Machine Learning .....	131
<b>John Stephen Buslon Malarejes, Vanesa Bea Man-on Salvaleon, Joseph Espina Mission, Max Angelo Dapitilla Perin</b>	

A Comparative Study of Bird Species Classification Using K-Nearest Neighbors, Convolutional Neural Networks, and Support Vector Machines .....	137
<b>Carlo Jude P. Abuda</b>	
Development of Management Information System using Geospatial Modeling Analysis and Predictive Algorithms (Geo-MAPA): A Smart-Monitored Alert and Response Technology for Forest Fire Readiness and Early-warning System (SMARTFIRES) for Leyte Sab-a Basin Peatland.....	143
<b>Elif Seray Bilgin, Zeynep Hilal Kilimci</b>	
Deep Learning-Enabled Inventory Detection for Facility Management System .....	151
<b>Divya Dharshini G, Mohith R, Sharmila B, Saraswathy C</b>	
Advanced Deep Learning Approaches for Automated Diagnosis of Cardiac Arrhythmia in Multi-lead ECG Signals	157
<b>Kamran Dawood, Muhammed Alperen Çakir, Güven Kömürgöz, Semih Tursun</b>	
Experimental Analysis of the Effect of Frequency on Power Transformer Size, Cost, and Losses .....	162
<b>Nataliia Rusakova, Nataliia Ponikarovska, Mariya Shirokopetleva</b>	
Research on the Efficiency of Applying WebGL and D3.js in the Creation of Graphical Elements in Web Applications .....	166
<b>Tzung-Je Lee, Shih-Hsien Kuo, Ji-Hau Chiou</b>	
A Low-Power 10-bit 72 MS/s Continuous Successive-Approximation Analog-to-Digital Converter.....	171
<b>Oleksii Trofimenko, Serhii Smelyakov, Anastasiya Chupryna, Zoia Dudar</b>	
Exploring Strategies for Literary Translation Using Large Language Models.....	175
<b>Artur Yushchenko, Kirill Smelyakov, Anastasiya Chupryna</b>	
Evaluating CNN, RNN, and Vision Transformer for Emotion Recognition: Strengths and Weaknesses .....	179
<b>Vladyslav Lapin, Kirill Smelyakov, Anastasiya Chupryna, Zoia Dudar</b>	
A Hybrid Approach in Developing a Recommendation System for Personalized Selection of Locations for a Visit	185
<b>Russel Rey F. Lupian, Catherine G. Arong, Wendell S. Betinol, Daryl B. Valdez</b>	
Intelligent Traffic Monitoring and Accident Detection System Using YOLOv11 and Image Processing .....	191
<b>Harey D. Aparece, Julia Ann A. Gambe, Jay Mark M. Penton, Daryl B. Valdez</b>	
Design and Development of Integrated Human Resource Management System with Face Recognition Attendance	196
<b>Karina Čurlienė</b>	
Holistic View on Decision-making in Cyber Defense Exercises: A Case Study Based in Amber Mist.....	202
<b>Ruchi Bhaskar, Bharat Choudhary, Rajesh Saha, Dheeraj Singh Rajpiut</b>	
Improved MOS Current Mode Logic based Tri-state Buffer using DT MOS and its Applications.....	208
<b>Lukas Šalavėjus, Vaidotas Barzdėnas, Aleksandr Vasjanov, Tzung-Je Lee</b>	
Design and Analysis of a Wide Input Voltage Range Low-Dropout Regulator in TSMC 180nm BCD Technology	214
<b>Edgard Aleinikov, Vaidotas Barzdėnas</b>	
Comparative Analysis of High-voltage Highfrequency Pulse Generator Architectures for Pockels Cells.....	220
<b>Yamini Kodali, Y. V. Pavan Kumar, K. Purna Prakash</b>	
Design of a Hybrid Model Based on Statistical and Machine Learning Techniques for Effective Forecasting of Smart Home Energy Consumption .....	225
<b>G. Sai Praneetha, V. Lakshmi Lahari, V. Madhusruthi, B. Archana, K. Madhavi Sriya, Y. V. Pavan Kumar, G. Pradeep Reddy</b>	
A Systematic Framework for Resistor Tolerance Analysis to Improve Voltage Stability in Electronic Circuits .....	231
<b>Mohmed Amin, Edward Antwi, Romy Sommer, Johannes Gulden</b>	
Introducing the IRES Tool: A Data-Driven Excel Model for Wind Farm Repowering.....	237
<b>Khaoula Boumais, Fayçal Messaoudi</b>	
BiLSTM-CNN with Bayesian Optimization for Accurate Long-Term Load Forecasting: Cross-Regional Insights from Morocco and Spain .....	243
<b>Henrikas Giedra, Andrius Katkevičius, Darius Plonis, Dalius Matuzevičius</b>	
Evaluation of Contour-based Features for Eyeglasses Style Classification.....	249
<b>Gabriela Vdoviak, Tomyslav Sledevic</b>	
Evaluation of MoViNet Streaming Models for Real-Time Action Recognition in Thermal Domain.....	254
<b>Ervinas Gisleris, Artūras Serackis, Dalius Matuzevičius</b>	

Evaluation of Plane Reconstruction Distortions in Monocular Depth Maps .....	259
<b>Y. V. Pavan Kumar, D. John Pradeep, M. Kalyan Chakravarthi, G. Pradeep Reddy</b> Deep Learning-Based PID Controller Tuning for Effective Speed Control of DC Shunt Motors .....	263
<b>Vadimas Ivinskij, Inga Morkvėnaitė-Vilkončienė</b> Polynomial Approximation Degree Influence on Implicit Network Regularization for Impedance Signal Reconstruction .....	269
<b>Roman Jevsejev, Dalius Mažeika, Mindaugas Bereiša</b> An Approach for Building IT Support Dataset for Machine Learning Models .....	276
<b>Valentinas Breivė, Andrius Katkevičius, Raimondas Pomarnacki, Diana Belova-Plonienė, Audrius Krukonis, Tomyslav Sledevič, Šarūnas Mikučionis, Darius Plonis</b> Research of the Frequency Characteristics of the Semiconductor Linear Microstrip Patch Antenna .....	281