

# **2025 International Conference on Advanced Machine Learning and Data Science (AMLDS 2025)**

**Tokyo, Japan  
19-21 July 2025**



**IEEE Catalog Number: CFP250B2-POD**  
**ISBN: 979-8-3315-2178-3**

**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:	CFP250B2-POD
ISBN (Print-On-Demand):	979-8-3315-2178-3
ISBN (Online):	979-8-3315-1099-2

**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

# 2025 International Conference on Advanced Machine Learning and Data Science (AMLDS)

## Table of Contents

Preface .....	xiii
Committee .....	xiv

---

### 1. Machine Learning Theory and Model Optimization

Efficient Representations for High-Cardinality Categorical Variables in Machine Learning.....	1
<i>Zixuan Liang</i>	
Finite-Difference Approximation for Explaining Neural Network Predictions in Financial Credit Evaluation.....	12
<i>Memoona Aziz, Muhammad Umair Danish, Katarina Grolinger, Umair Rehman, Farkhund Iqbal</i>	
Assessing the capability of supervised classifiers to recover the true underlying probabilities .....	19
<i>Ndeye Awa Dieye, Giorgio Russolillo, Ndèye Niang</i>	
Optimizing DSM With Predictive Coherence.....	25
<i>Vivek Ramji</i>	
Diversity Learning by Minimizing Construction Error of Ensemble Loss for Bayesian Optimization .....	31
<i>Chuang-Hua Chueh, Yu-Chung Wang, Fu-Chiang Chou, Ying-Feng Chang, Kwei-Jay Lin</i>	
A Theoretical Probabilistic Framework for Explaining Generative AI .....	37
<i>Shahina Begum, Shaibal Barua, Mobyen Uddin Ahmed, Mir Riyanul Islam</i>	
Energy-Aware Model Training: A Power-Efficient Iterative Learning Approach .....	43
<i>Sheheeda Manakkadu, Mohammad Mukhtaruzzaman, Sourav Dutta</i>	
A Reconfigurable Variable-Precision Bipolar/Binary QR-based IMC Accelerator in 22nm FDSOI .....	49
<i>Lawrence Roman A. Quizon, Sherry Joy Alvionne S. Baquiran, Anastacia B. Alvarez</i>	
Advancing Joint Dimension Reduction and Clustering through Hyperparameter Tuning.....	55
<i>Imed Keraghel, Mohamed Nadif</i>	
Unsupervised Learning with Label Commonization for Uncovering Low-Quality Labels.....	62
<i>Yasuhiro Iida, Bojan Mrazovac, Yasuo Ishigure</i>	
A LoRA Based Method for Efficient Model Parameter Reduction .....	68
<i>Alperen Şahin, Muhammed Çınar, Toygar Akgün</i>	
Sensitivity Analysis Exploration of ML Architectures to TinyML Techniques .....	72
<i>Iman Sharifirad, Jalil Boudjadar, Manuel Roveri, Peter Gorm Larsen</i>	
Robust Anomaly Detection via Tensor Pseudoskeleton Decomposition .....	79
<i>Bowen Su</i>	

LightSNN: Lightweight Architecture Search for Sparse and Accurate Spiking Neural Networks .....	84
<i>Yasmine Abdennadher, Giovanni Perin, Riccardo Mazzieri, Jacopo Pegoraro, Michele Rossi</i>	
Fast and Accurate Inductor Design Using Feedforward Neural Networks Trained By Quasi-Newton Method .....	90
<i>Son T. Nguyen, Tu M. Pham, Anh Hoang, Trung T. Cao, Tinh V. Lai, Hoang Q. Ha</i>	
OUI Need to Talk About Weight Decay: A New Perspective on Overfitting Detection.....	96
<i>Alberto Fernández-Hernández, Jose I. Mestre, Manuel F. Dolz, Jose Duato, Enrique S. Quintana-Ortí</i>	
LightAt-CNN: A Super Efficient CNN model based on Attention Mechanism .....	106
<i>Pranav Chintareddy</i>	
Intelligent Diagnosis of Rolling Bearings Based on Parameter-Optimized Variational Mode Decomposition and BiLSTM .....	111
<i>Jiaqi Wang, Yiping Yuan, Weiqiang Zheng, Xiaojing Wan, Junbao Zhang</i>	
Efficient Sparse Reconstruction Based Hashing for Large Scale Approximate Nearest Neighbor Search.....	117
<i>Vivek Ramji</i>	
<b>2. Data Mining and Behavioral Modeling</b>	
A Breadth First Search Algorithm for Data Clustering based on Space-time Curvature .....	123
<i>Ailun Shen, Anqi Shen</i>	
Multi-document summarization for human resources performance appraisal .....	130
<i>Htet Sandi Soe, Murataly Uchkempirov, Ahmed Dewan Mueed, Parag Kulkarni</i>	
Clearing Lines with Evolution: A Genetic Algorithm Approach to Tetris.....	136
<i>Aina Musdholifah, Davin Jason Evan Raharjo, Mohammad Fajar Maulid, Muhammad Syifaurohman</i>	
Smart Features, Smarter Insights: The Role of Feature Engineering in Customer Purchase Predictions in E-Commerce .....	142
<i>Saucha Diwandari, Adhistya Erna Permanasari, Indriana Hidayah</i>	
Machine Learning Framework Integrating Features Selection and Gauss-Markov Linearity Assumptions for Identifying Appropriate Energy Theft Detection Modelling .....	149
<i>Chee Hoong Yee, Sokchoo Ng</i>	
Analyzing Effects of Parenting Style on Child Development Using Machine Learning .....	157
<i>Klarissa Navarro, Kanika Sood, Amal Suresh</i>	
Joint dimensionality reduction and clustering with missing data.....	163
<i>Yasmine Agliz, Vincent Audigier, Ndèye Niang, Mohamed Nadif</i>	
A model-based on embeddings and contextual analysis for relationship recognition in noisy historical writings .....	169
<i>Luis-Gil MORENO-JIMENEZ, Victoria EYHARABIDE</i>	

### 3. Recommender Systems and Personalization

Improving Model Explainability in AD Prediction: SHAP-Based Feature Attribution and Interpretable Ensembles.....175

*Natasha Petrovska, Maria Larrondo-Petrie, Mirjana Pavlovic*

Personalized Hand Gesture Recognition Using Few-Shot Learning .....181

*Dale Joshua R. Del Carmen, Rhandley D. Cajote*

ACRec: Adaptive Contrastive Learning for Sequential Recommendation Based on Transformer .....187

*Ming-Yen Lin, Jheng-Sing Chen, Sue-Chen Hsueh*

Adaptive Federated Learning for Personalised Affective Pain Management .....193

*Luca Bondin, Alexiei Dingli*

### 4. Generative Models and Representation Learning

Integrating Frequency-Domain Representations with Low-Rank Adaptation in Vision-Language Models.....200

*Md Azim Khan, Aryya Gangopadhyay, Jianwu Wang*

Label Distribution Learning on Subgraphs.....208

*Yijun Duan, Xin Liu, Steven Lynden, Akiyoshi Matono, Qiang Ma*

Generating Critical Driving Scenarios through Generative Adversarial Networks: A Review .....212

*Chaitanya Peshin, Urvilkumar Doshi, Annapurna Ramesh, Jasar Kunnanath, Muskan Kansal, Avinash Penumaka*

An In-Depth Review of 2D-to-3D Deep Generative Models: from Workflow to Data Analysis.....221

*Zimeng Qiu*

A Comparative Review of Deep Learning Models for Deepfake Detection.....228

*Rémi Cogranné*

Synthetic Data for Indoor Positioning Systems: Reducing Offline Collection Costs .....236

*Alberto Ferrero-López, Miguel Angel Lozano, Antonio Javier Gallego*

Attention-Driven Handwritten Identification: A Segmentation-Free Framework with Diffusion Based Data Augmentation .....242

*Sathira Lamal Dissanayake, Malsha Fernando*

Fused Hybrid Training Samples through Synthetic Anomaly Generation for Optimized Model Training .....248

*Adrian Pfleiderer, Bernhard Bauer*

Spatial and Temporal Abstraction in an Intelligent Machine .....257

*Olney Guy B., Olney Leland E.*

### 5. Computer Vision and Image Analysis

Simple Detection of AI-Generated Images based on Noise Correlation .....265

*Antoine Mallet, Arthur Méreur, Minoru Kuribayashi, Rémi Cogranné, Patrick Bas*

Semantic Segmentation in Rainy Conditions Using Formula Driven Supervised Learning.....	271
<i>Hirota Wada, Shihori Uchida, Koichi Kinoshita</i>	
A Comparative Study of EfficientNetB4 and VGG19 Models for Deepfake Detection.....	276
<i>Sandesh Shrestha, Eun Soo Park, Saumya Gautam, Naseef Mansoor</i>	
Exploring the Performance Improvement Method of a YOLO-based Mask Appearance Detection Model under Small Data Sets.....	282
<i>Cheng-Yuan Ho, Hsing-Yu Chang</i>	
Exploring the Impact of Color Space in Malaria Parasite Detection using Deep Learning.....	288
<i>M Shafri Syamsuddin, Dyah Aruming Tyas</i>	
Enhancing Satellite Object Localization with Dilated Convolutions and Attention-aided Spatial Pooling.....	295
<i>Seraj Al Mahmud Mostafa, Chenxi Wang, Jia Yue, Yuta Hozumi, Jianwu Wang</i>	
Optimizing Aedes Mosquito Detection Using YOLOv5-S ROI Localization and Confidence-Weighted Voting via Reinforcement-Based Pruning.....	304
<i>Alyssa Jeanne M. Sicam, Betchie E. Aguinaldo</i>	
AtroUNet: Atrous Convolution & ResNet-34 Based U-Net Architecture for Land Cover Classification .....	311
<i>Delfia Nur Anrianti Putri, Wahyono</i>	
Convolutional neural network for early detection of lameness and irregularity in horses using an IMU sensor .....	318
<i>Benoît Savoini, Jonathan Bertolaccini, Stéphane Montavon, Michel Deriaz</i>	
Comparative Study on Enhance Side Scan Sonar Images to Improve Object Detection Efficiency.....	325
<i>Khachonkit Chuiad, Apicha Deearom, Parkpoom Chaisiriprasert</i>	
Liveness Detection Based on Eye Blinks and Pose Estimation Utilizing MediaPipe Deep Learning Model.....	331
<i>Chandra Kusuma Dewa, Paulus Insap Santosa, Igi Ardiyanto, Afiahayati, Zaki Indra Sukma, Edgar Anarossi</i>	
Real-time edge computing system for crack detection of UAV structures .....	337
<i>Chien-Hung Lai, Zheng-Long Li, Yi Lin, Yuh-Shyan Hwang</i>	
Applying image segmentation method to estimate the number of irregular overlapping objects – Taking the use of YOLOv8 to estimate the quantity of pineapple angiosperms in open farmland as an example.....	343
<i>Chien-Hung Lai, Po-Chun Lin, Yi Lin, Yuh-Shyan Hwang</i>	
Gender and Age Group Classification from Handwriting Using Lightweight Models on Edge Devices .....	349
<i>Su-Hyeon Jeong, Je-Seok Oh, Byoung-Ju Yun, Doo-Hyun Choi</i>	
Efficient CLIP Adaptation for Video Anomaly Detection via Spatial and MLP Adapters.....	354
<i>Ji-En Shi, Wen-Hsien Fang, Yie-Tarnng Chen</i>	
Video Stabilization Based on Self-Attention Structure with Temporal Memory .....	360
<i>Tzu-Chun Yang, Sin-Hua Wang, Yu-Jen Wei, Tien-Ying Kuo, Jiann-Jone Chen</i>	

## 6. Biomedical and Health Data Modeling

Lightweight 3D IDC-MambaUNet for Multi-Modal MRI Brain Tumor Segmentation Using Multi-Resolution Ensemble.....	366
<i>Yi-Chen Sun, Jing-Jhong Chen, Jia-Sheng Hong, Wei-Kai Lee, Weir-Chiang You, Cheng-Chia Lee, Chih-Chun Wu, Yu-Te Wu</i>	
Hybrid CNN-TCN Modeling of EEG Temporal Signals for Epileptic Seizure Prediction.....	371
<i>Yara Alotaibi, Mashaal Al-Luhaybi, Joud Alharbi, Bushra Majrashi, Zulfa Alharbi, Maryam Alhindi</i>	
Classification System Based on Electrodermal Activity Using Supervised Learning Algorithm with Galvanic Skin Response .....	378
<i>Anisa Andri Yani Sinaga, Sri Hartati</i>	
Wireless acquisition system of autonomic response signals for personal early detection of psychological stress applications.....	384
<i>Arvanida Feizal Permana, Maria Mahardini Sakanti, C. Bambang Dwi Kuncoro</i>	
AI-Driven Healthcare Decision Support System: Utilizing Machine Learning and Sentiment Analysis to Interpret Patient Feedback.....	390
<i>Tzu-Lan Tseng, Yun Chen, Yu-Jung Hsieh, Yi-Chen Wu, Yi-Mei Chiang</i>	
Construction of Smart Health Education Prescriptions Driven by Knowledge, Data, and Models .....	394
<i>Xiaoze Li, Chenjie Hu, Guoqiang Sun, Yutong Zhang, Hongpu Hu</i>	
An Explainable Machine Learning Model with SHAP Feature Selection and Hybrid Sampling for Anemia Pre-Screening.....	398
<i>Endra Permana, Afiahayati, Sri Mulyana, Tri Ratnaningsih</i>	
Graph-based Annotation Reliability Estimation in Cervical Cytology .....	404
<i>Yasuhiro Iida, Bojan Mrazovac, Yasuo Ishigure</i>	
Wearable Devices for Health Monitoring: Analyzing Trends in Heart Rate, Blood Pressure, and Physical Activity .....	411
<i>Rizqi Ramadhan, Izzat Aulia Akbar, Febriliyan Samopa</i>	
An Edge-based Human Activity Recognition in Wearable Systems.....	416
<i>Ethan Neal Capuchino, Kathleen Issandra Tuso, Ron Louis Nierva, Carl Lester Fabian, Nathaniel Orillaza Jr., Marc Rosales, John Richard Hizon</i>	
Can a Rollator Predict Your Posture? The Potential of Pose Estimation and Depth Image Analysis For Posture Analysis .....	422
<i>Ivanna Kramer, Sabine Bauer, Dietrich Paulus</i>	
Evaluating Classical Machine Learning Algorithms for Multimodal Human Activity Recognition.....	428
<i>Carl Lester Fabian, Marc Rosales, Nathaniel Orillaza Jr., John Richard Hizon</i>	

Improved Approach for Intima-Media Thickness Measurement in Carotid Ultrasound Imaging Using Adaptive Despeckle Filtering .....	433
<i>Vera Sa-Ing, Wilaiporn Lee, Kanabadee Srisomboon, Supatana Auethavekiat, Chedsadaa Chinrungrueng, Pongpat Vorasayan</i>	
A Biosignal Platform for Validating Phonocardiogram-based Heart Rate Estimation Using Electrocardiogram .....	438
<i>Ron Louis Nierva, Nathaniel Orillaza, Marc D. Rosales, John Richard Hizon</i>	
Graph-based Similarity Search for Robust Annotation in Cervical Cytology .....	444
<i>Yasuhiro Iida, Bojan Mrazovac, Yasuo Ishigure</i>	
Unlocking the Future of Injury Prevention: AI-Powered Pose Estimation in Real-Time linked with Biomechanical Simulation .....	449
<i>Sabine Bauer, Ivanna Kramer, Lara Blomenkamp, Dietrich Paulus</i>	
Mental Health Prediction Using Ensemble Learning Approaches with Rebalancing Technique .....	455
<i>Nurmi Adilah Amiludin, Marshima Mohd Rosli, Nurain Ibrahim, Waleed A Hammood</i>	
Real-time and Continuous AI Inference Workflow with PACS Integration .....	461
<i>Jing-Jhong Chen, Yi-Chen Sun, Chung-Yueh Lien, Jia-Sheng Hong, Weir-Chiang You, Hung-Chieh Chen, Yu-Te Wu</i>	
Residual Graph Convolutional Network for Protein Structure Understanding with Self-Derived Spatial Features .....	466
<i>Aron Rodrick Lakra</i>	
<b>7. Time Series and Spatiotemporal Forecasting</b>	
Solving Heterogeneous Capacitated Vehicle Routing Problem Assisted with Deep Reinforcement Learning .....	472
<i>Yi-Hao Chen, Kuo-Chan Huang</i>	
Leveraging Machine Learning Models for Climate Data Interpretation and Forecasting.....	478
<i>Edwin Peraza, Maxwell Lebda, Cade Duncan, Kanika Sood</i>	
Performance Evaluation of Machine Learning and Deep Learning Models for Extreme Climate Event Forecasting .....	484
<i>Haris Md Sahed, Md Abu Saleh Showrob, Fatih Ozaydin</i>	
Using a combination of natural language and generative adversarial networks to predict time series and nonstructural data -- taking the rise and fall of TSMC's stock price as an example .....	490
<i>Chien-Hung Lai, Ya-Ting Chang, Yi Lin, Yuh-Shyan Hwang</i>	
Waste Revolution: A Web-Based Waste Classification and Disposal System using CNN.....	496
<i>Nurnadiyah Zamri, Wan Aezwani Wan Abu Bakar, Wan Mohd Amir Fazamin Wan Hamzah, Aceng Sambas, Nurul Akma Rosly</i>	
MobileViT-based Detection of Anomaly in Measurements of Nuclear Power Plant Core Temperature .....	502
<i>Rémi Cogranne</i>	

Financial News for Exchange Rate Predication.....	509
<i>Wei-Chao Lin, Luo-Jun Zhan</i>	
Advancing Stock Price Prediction with Hybrid Machine Learning: A mixer of Sentiment and Financial Indicators .....	514
<i>Parth Monpara, Nensi Thummar</i>	
Compressed air flow prediction system based on BO-LSTM neural network model .....	519
<i>Fangqi Shen, Sien Huang, Zongfeng Zou, Yiping Yuan</i>	
Comparative Analysis Of Data Mining Methods For Indonesian Stock Prediction: Support Vector Machine (SVM) Vs Random Forest (RF).....	525
<i>Muhammad Arif Nur Sidik, Hidayaturrahman</i>	
CME Arrival Time Prediction with Artificial Intelligence via Hybrid Features .....	531
<i>Wanida Panup, Sittiporn Channumsin, Acharaporn Bumrungrkit</i>	
Deep Learning-Based Anomaly Detection in Energy Consumption Data of Buildings: A Comparative Study .....	536
<i>Lukas Schnittcher, Marc Oyen, Lena C. Altherr</i>	
Spatial-Velocity Dual-Channel Fusion Based Progressive Graph Convolutional Network for 3D Human Motion Prediction.....	542
<i>Huang Jiang, Cao Wenming</i>	
<b>8. Financial and Economic Behavior Modeling</b>	
Employee Turnover Prediction and Influencing Factors Based on Machine Learning.....	546
<i>Siyi Li, Shu Yu</i>	
Machine Learning Engine for Real Estate Price Estimation .....	552
<i>Abdul-Rahman Mawlood-Yuins, Youssef Roman</i>	
Diagnostic and Prescriptive Insights through XGBoost, SHAP and Differential Evolution: Application to Last-Mile Delivery in Portugal .....	558
<i>Emmanuel Addo, Ângela F. Brochado, Eugénio M. Rocha</i>	
An Enhanced Stock Index Forecasting Scheme Embedded Lag Effects of Price Movement Velocity .....	564
<i>Ting-Jen Chang</i>	
Research on Machine Learning-based Credit Risk Prediction Models and Algorithms .....	570
<i>Songlin Yan, Lei Zhu, Biao Wang, Licong Wang, Sitong Liu, Haoming Chen</i>	
Attention-Driven Dual-Level Cost-Sensitive Stacking for Financial Statement Fraud Detection .....	576
<i>Matin N. Ashtiani, Bijan Raahemi</i>	
Enhanced Pre-Trained Graph Neural Networks with Applications in Financial Fraud Detection.....	585
<i>Sooror Motie, Bijan Raahemi</i>	
Performance Analysis and Prediction Model Evaluation for DOST Assisted MSMEs Using Machine Learning .....	590
<i>Raquel Santos, Betchie Aguinaldo</i>	

General Prescriptive System for Smart KPI Management: Application in Container Terminal Operations .....	595
<i>Eugénio M. Rocha, Ângela F. Brochado</i>	
Optimizing Business Location Decisions Using Machine Learning: An In-Depth Analysis.....	601
<i>Jane B. Gelindon, Betchie E. Aguinaldo</i>	
Customer Segmentation and Outlier Mitigation for Electronic Toll Collection System (ETC): A Case Study of Burapha Withi Expressway, Thailand .....	606
<i>Jurairat Preechasin, Chutiporn Anutariya</i>	
<b>9. Natural Language Processing and Sentiment Analysis</b>	
Robust Cross-Corpus Speech Emotion Recognition without Emotion Labels in Pretraining.....	612
<i>Tenshi Ito, Tad Gonsalves</i>	
Named Entity Recognition in the Era of Large Language Models: A Comparative Study .....	617
<i>Imed Keraghel, Mohamed Nadif</i>	
Automatic Extraction of User Story Elements: NLP-Based Approach.....	624
<i>Sri Mulyana, Aszani</i>	
Machine Learning-Based Detection and Comparative Analysis of Fake News in Turkish and English .....	630
<i>Osman Baran Ayaydın, Tuna Orhan, Ahmet Alp Orakçı, Selin Sağdıç, Ebu Yusuf Güven</i>	
Duplicate and Similar Questions Pair Detection using Natural Language Processing.....	636
<i>Lakshmi Manasa Pothakamuru, Kanika Sood</i>	
Unsupervised Topic Shift Detection in Chats.....	645
<i>Yuze Kevin Liu, Benjamin C. M. Fung, Djedjiga Mouheb, Noman Mohammed</i>	
Error Analysis for POS Tagging of Hindi-English Code-Mixed Data.....	653
<i>Aashi Tiwari, Xiaoxi Luo</i>	
Sentence Pair Classification Fine-Tuning of Bidirectional Encoding Representation from Transformer (BERT) for Aspect-Based Sentiment Analysis (ABSA) on IMDb Movie Reviews .....	659
<i>Putu Arva Raysendriya Ersuputra, Faizah</i>	
Intent-Driven Access Control List Configuration Based on Large Language Models .....	665
<i>Razi Iqbal, Muhammad Afzaal</i>	
Aspect-Based Sentiment Analysis of FABSAs (Feedback Aspect-Based Sentiment Analysis) Dataset using BERT Embeddings and Bidirectional Long Short-Term Memory.....	671
<i>Peter Johan Arkadhira Setiabudi, Faizah</i>	
Enhancing Home Furnishing App Usability: A Text Mining Approach Using BERT and Large Language Models .....	677
<i>Chien-Chi Tung, Chia-Ling Liu, Rou-Xuan Liu, Jheng-Long Wu</i>	

Adapting Language Models to Indonesian Local Languages: An Empirical Study of Language Transferability on Zero-Shot Settings .....683

*Rifki Afina Putri*

Detection of Body Shaming in Social Media: Traditional Machine Learning vs. Transformer-based Models ....689

*Jyothy A. Jacob, Ayan Chatterjee, Raju Shrestha*

## **10. Smart Transportation and Autonomous Systems**

Deep Learning-Based Approach for Public Transportation Estimated Time Arrival Prediction .....695

*Tsetsentsengel Munkhbayar, Zolzaya Dashdorj, Bayarjavkhlan Demchigjav, Tae-Koo Kang, Erdenebaatar Altangerel*

An Energy-Aware Q-Learning for Cluster-based Routing in WSNs .....703

*Fredrick Angelo R. Galapon, Sherry Joy Alvionne S. Baquiran, Anastacia B. Alvarez*

A Novel Clustering-Based Anomaly Detection Approach Using a Game Engine for Road Safety .....709

*Beibut Amirgaliyev, Diyar Mukhidenov, Didar Yedilkhan, Altynbek Yermekov*

Automatic Low-Quality License Plate Recognition (ALQ-LPR) for Smart Motorcycle Parking .....715

*Suhartono, Jung-Lung Chiang, Maria Mahardini Sakanti, C. Bambang Dwi Kuncoro*

Distracted Driver Classification for Low-computing Power Devices using Simple CNNs .....720

*Long Nguyen, Sukmoon Chang*

Breaking the Linear Barrier: A Deep Learning Approach to Nonlinear Efficiency in Ports .....727

*Syed M. Kazmi, Eugénio M. Rocha, Ângela F. Brochado*

Integration of Explainable Artificial Intelligence and Multimodal Machine Learning for Drivers' Fitness .....733

*Mobyen Uddin Ahmed, Arnab Barua, Mir Riyanul Islam, Shaibal Barua, Shahina Begum*

Adaptive Path Planning for Autonomous Vehicles in Adverse Driving Conditions and Aggressive Scenarios: A TD3-Based Multimodal Approach .....741

*Suhas K, Srinivaasan N S, P Niveditha, Shreya Mandi, Animesh Giri*

## **11. Remote Sensing and Geospatial Analytic**

Dynamic-constrained PINN for Complex Machinery System Digital Twin Modeling and Fault Diagnosis .....750

*Zhibin Guo, Tiantian Wang, Yuntian Ta, Buyao Yang, Jingsong Xie, Jinglong Chen*

Automating Date Format Detection for Data Visualization .....756

*Zixuan Liang*

Deep Learning-Based Prediction and Forecasting of Extreme Typhoons in the Philippines: A Fully Connected Neural Network Approach .....765

*Mariecar G. Alfon, Madilaine Claire B. Nacianceno, Lester G. Loyola, Jerry D. Lucas*

Eddy Covariance-Informed Estimation of Evapotranspiration using Machine Learning in Tropical Peatland Cultivated by Oil Palm Plantation .....772

*Heru Bagus Pulunggono, Moh Zulfajrin, Lina Lathifah Nurazizah, Syaiful Anwar, Siswanto, Siti Nurzakiah, Fransisca Simanjuntak, Ronny Mulyawan, Dian Ary Kurniawan, Fahkrur Razie, Bandung Sahari, Supiandi Sabiham*

Quantifying the Impact of Urban Air Quality on Individual Well-being: A Multimodal Approach for Stress Classification .....778

*Kathleen Issandra Tuso, Ethan Neal Capuchino, Ron Louis Nierva, Nathaniel Orillaza, Marc Rosales, John Richard Hizon*

NS-QPE: A Neuro-Symbolic Approach Towards Accurate and Interpretable Quantitative Precipitation Estimation Using Polarimetric Radar Data .....784

*Mostafa Cham, Olivia Zhang, Haotong Jing, Weikang Qian, Yixin Wen, Jianwu Wang*

## **12. Cybersecurity and AI Governance**

Non-Sybilable Reputation-Based Naming in the LBRY Blockchain: An In The Wild Analysis .....793

*Xing Yin, Justin Coker, Charles Fleming*

Context-Adaptive Gait Biometrics for Real-Time Continuous Authentication .....799

*Mehdi Mekni, Emmanuel O. Ogunwobi, Shannon C. Russell*

Exploring The Internal Dynamics of Self-organizing Maps for Image Clustering .....808

*Sharon Yalov-Handzel, Nikita Shavit Dydo*

Trends and Challenges for AI in Higher Education .....814

*Gabriel Enrique Euan Valle, Richard de Jesus Gil Hererera*

A Conformal Predictive Measure for Assessing Catastrophic Forgetting .....821

*Ioannis Pitsiorlas, Nour Jamoussi, Marios Kountouris*

A decision flow for mapping AI agents to the NIST cybersecurity framework 2.0.....827

*Masike Malatji*

Multi-UAV Cooperative Tasking for Attack Detection and Coverage Using Multi-Task Reinforcement Learning .....833

*Jin Yu, Lu Chen, Ya Zhang*

A Hybrid Autoencoder-Transformer Model for Detection of Attacks on Low Latency Services .....839

*Rémi Cograanne, Marius Letourneau, Guillaume Doyen*

## **Author Index**