

# **2025 IEEE International Conference on Artificial Intelligence for Learning and Optimization (ICoAILO 2025)**

**Bali, Indonesia  
7-9 August 2025**



**IEEE Catalog Number: CFP250Y1-POD  
ISBN: 979-8-3315-6929-7**

**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:	CFP250Y1-POD
ISBN (Print-On-Demand):	979-8-3315-6929-7
ISBN (Online):	979-8-3315-6928-0

**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

## Table of Contents

	Page
Cover Proceedings of ICoAILO 2025	i
Description of ICoAILO 2025	ii
Copyright Page	iv
Welcome Message From The Chair of ICoAILO 2025	v
The Committee of ICoAILO 2025	vi
Program at a Glance	xv
Table of Contents	xvi
Author Index	xxi
67 PAPERS	xxiii
1 Towards Explainable AI in Cardiac Diagnostic: Attention-Based Interpretation of Brugada Syndrome <i>Eros GA Pasero; Alessandro Casella; Vincenzo Randazzo</i>	1
2 Evaluating SVM and Soft Voting Ensemble Methods for Classifying Stress Levels Among University Students <i>Maria Susan Anggreainy; Manik Hapsara</i>	7
3 Optimising Real-Time Fall Detection: a Comparative Study of Machine Learning Algorithms Using IMU Sensor <i>Muhammad Fasha Aqillah; Willy Anugrah Cahyadi; Husneni Mukhtar; Sigit Indriyanto; Suto Setiyadi</i>	13
4 A Deep Learning Approach for Dealing with Tabular Data in Crop Yield Prediction <i>Priyanga Muruganantham; Santoso Wibowo; Sriman Grandhi; Sadeq Damrah</i>	20
5 Dispatch Optimization of Energy Management for Microgrid System Based on Firefly Moving Regression with Reinforcement Learning Strategy <i>I Gede Agus Purwa; Cheng-I Chen</i>	27
6 Multi-Scenario Optimization of Microgrid Energy Management Using GA and PSO <i>Madhu Brahmankar; Cheng-I Chen</i>	34
7 Comparative Performance Analysis of CSV and JSON Formats in Data Processing System <i>Agief Prakasa Nurdien; Jennadam Purba; Sonya R. Manalu; Hafizh Ash Shiddiqi</i>	41
8 A User-Centered Approach to Regulatory Compliance in Data Management: Designing Intuitive Assessment Tools for Personal Data Protection <i>Chaeza Fauzyyah Inayah; Rizza Indah Mega Mandasari; Indra Azimi</i>	48
9 Comparative Performance Analysis of Data Processing Technologies: Google App Script and Distributed Frameworks for Varying Data Volumes <i>Saputra Ari Wijaya, Jr; Erna Hikmawati</i>	55
10 A Guideline for the Adoption of Generative AI to Support Secure Software Development Life Cycle (SSDLC): A Case Study of ChatGPT <i>Salsa Arifah Zakkiya; Nungki Selviandro; Rio Guntur Utomo</i>	62
11 Analyzing Watermarking Color Image Channels with Wavelet and Schur Decomposition Technique <i>Maryam Abdullah; Amelia Ritahani Ismail; Adamu Abubakar</i>	69

12	A Resilient Hybrid Audio Watermarking Framework Against Signal Processing Attacks	74
	<i>Putra Pratama Sijabat; Gelar Budiman; Sofia Saidah</i>	
13	Efficient Semantic Search for Detecting Redundant Student Project Proposals	81
	<i>Andre Fransiscus Masalle; Indra Azimi; Erna Hikmawati</i>	
14	Performance Analysis of Gaussian Naïve Bayes for Cancer Classification on RNA Metabolic Mutation Data Based on Smoothing Parameter	88
	<i>Tia Hasna Humayra; Suryo Adhi Wibowo; Koredianto Usman</i>	
15	YOLOv11 for Classification of Strawberry Quality and Ripeness	93
	<i>Ardy Fahriansyah; Pavel Manaf El Zaky; Ledy Novamizanti; Sofia Saidah</i>	
16	Strawberry Plant Disease Classification for Smart Agriculture Using MobileNetV2	100
	<i>Raden Roro Nisrina Hasna F Irawati; Raissa Arsyah Elwahshifa Nouri; Ledy Novamizanti</i>	
17	Disease Classification of Cassava Plant Leaves Using EfficientNet-B7	107
	<i>Mohammad Hanif Aulia Rahman; Febryanti Stehvanie; Kurniawan Nur Ramadhani</i>	
18	ResNeXt-50 and LSTM for Deepfake Detection	113
	<i>Faishal Kamil; Eleanor Maritsa Maharani; Rissa Rahmania</i>	
19	Impact of Image Augmentation Techniques on CNN-Based Lemongrass Leaf Classification	119
	<i>Egi Nugraha; Indrarini Dyah Irawati; Gelar Budiman</i>	
20	Nominal Classification of Rupiah Banknotes Images Using Vision Transformer	126
	<i>Chiquito Shaduf Aurick Fulvian; Kurniawan Nur Ramadhani; Febryanti Stehvanie</i>	
21	Random Forest Model for Mental Disorder Prediction	133
	<i>Dewa Putu Fajar Wijayakusuma; Untari N. Wisesty</i>	
22	Identifying Depression Based on Posting Pattern on Social Media Using the ULMFiT Method	138
	<i>Radithya Fathi Danadyaksa; Warih Maharani</i>	
23	Physics Informed Neural Network for Continuous and Cuffless Arterial Blood Pressure	143
	<i>Federico Delrio; Vincenzo Randazzo; Giansalvo Cirrincione; Eros GA Pasero</i>	
24	Fine-Tuning YOLOv8n for Precision Detection of Blackhead, Fungal Acne, and Acne Nodule	149
	<i>Raditha Ariyani; Putu Harry Gunawan; Narita Aquarini; Ida Ayu Manik Partha Sutema; Keri Lestari</i>	
25	Improved Feature Selection Using Equal Grouping Method for EEG Motor Imagery	156
	<i>Synatria Subekti; Ijmau Rizki; Achmad Rizal; Sugondo Hadiyoso; Amira J. Zaylaa; Triwiyanto Triwiyanto</i>	
26	Artificial Intelligence and ChatGPT in Optimal Management of Battery Energy Storage Systems: Advantages and Challenges	162
	<i>Behzad Pirouz; Francesca Guerriero; Javaher Ramezani Paschapari</i>	
27	Identification of Anorexia Nervosa Through Indonesian-Language Posts on X Social Media Using the Gated Recurrent Unit Algorithm	168
	<i>Citra Dewi Fortuna Djuandi; Demi Adidrana; Indra Aulia</i>	

28	Machine Learning-Based Prediction of Asset Health Index for Distribution Transformers <i>Ahmad Imron; Noor Akhmad Setiawan</i>	174
29	Enhancing Sentiment Analysis Accuracy and Evaluating Task Affinity Using Large Language Models <i>Keito Inoshita</i>	181
30	Emotion Classification in Song Lyrics: Comparing Logistic Regression, DistilBERT, and Ensemble Models with TF-IDF and Word2Vec Features <i>Alvin Alvitodinova; Flavia Louis; Hidayaturrahman Hidayaturrahman</i>	188
31	Sentiment Analysis of Beauty Product Reviews on the Female Daily Website Using Naive Bayes and Word2Vec <i>Annisa Fauziah; Mahendra Dwifabri Purbolaksono; A Adiwijaya</i>	194
32	Customer Voice Impact Matrix (CVIM): Structuring Product Feedback with BERT Sentiment Analysis and Topic Modeling <i>Ivan Diryana Sudirman; Patah Herwanto; Intan Rahmatillah</i>	200
33	Sentiment Analysis on Vocational High School: a Machine Learning Approach <i>Maheswari Adelia Kirana; Dedy Rahman Wijaya; Sari Dewi Budiwati</i>	206
34	Integrating Sentiment Analysis and Topic Modeling into QFD: a Data-Driven Approach for Product Design <i>Intan Rahmatillah; Ivan Diryana Sudirman; Iston Dwija Utama</i>	212
35	Deep Learning Based Automatic Essay Scoring Using Convolutional Neural Network with Alexnet (CNN-A) <i>Rizky Nugraha; Gelar Budiman; Indrarini Dyah Irawati</i>	217
36	Multimodal Transformer for Indonesian Image Text Retrieval <i>Muhammad Naufal Hawari; Gamma Kosala; Rifki Wijaya</i>	224
37	A Study on Improving the Generation Quality of Large Language Model in Question-Answering Systems Using Multi-Population Genetic Algorithm <i>Cheng-Han Wu; Ren-Shiou Liu</i>	230
38	Implementation of YOLOV11 for Multi-Object Detection of Frozen Skipjack Tuna Freshness <i>Annenta Gistya Sudiartama; Dehani Nurkemala Hidayat; Ledya Novamizanti; Suryo Adhi Wibowo</i>	237
39	A Real-Time Multi-Object Tracker Based on Hybrid Integration of ByteTrack and DeepSORT Using YOLOv8 <i>Masmur Toloni Harefa; Dedy Rahman Wijaya</i>	244
40	Reinforcement Learning Approach for Persuasive Sentence Evaluation in Child Marriage Prevention AI Assistant <i>Ismi Nuraeni Januarita; Rifki Wijaya; Gamma Kosala</i>	251
41	Modeling of Incident Severity Classification on Fuel Tanker Truck Using k-NN <i>Agus Sutanto; Bambang Syairudin; Dyah Dewi</i>	257
42	TrashTrack: a Smart Waste Monitoring System with Constraint-Based Greedy Algorithm for Optimized Collection Routes <i>Fauzan Ramadhana Sadikin; Erna Hikmawati; Suci Aulia</i>	262

43	Transforming Chili Agriculture with Interactive IoT Dashboards Using a Design Thinking Approach	269
	<i>Fazar Arya Suwandi; Hanif Fakhurroja; Dita Pramesti</i>	
44	Evaluating YOLO11 and EasyOCR for Indonesian License Plate Recognition: a Study of Black-and White Plate Designs	275
	<i>Faishal Dzaki Ferdinansyah; Dita Pramesti; Hanif Fakhurroja</i>	
45	Sparse Based Super Resolution Multilayer Ultrasonic Imaging	282
	<i>Shahrokh Hamidi</i>	
46	Bayesian Optimization for a Permissioned Blockchain: a Data-Driven Approach to Optimal Parameter Selection	289
	<i>Mark Philip M Sy; Melvin A. Ballera; Ria Clarisse M Sy</i>	
47	Battlefield Optimization Algorithm to Optimize Electric Vehicle Charging Station Placement	294
	<i>Dadang Setiawan; Suyanto Suyanto; Bayu Erfianto; Alfian Akbar Gozali</i>	
48	Improving Naive Bayes Sentiment Classification on Spotify Reviews Through Three-Body Problem Optimization	301
	<i>Angel Tandajaya; Intan Rahmatillah; Ivan Diryana Sudirman</i>	
49	Multi-Criteria Recommender System for Optimization Search Charging Station Electric Vehicle	307
	<i>Siti Zahrah Alysa Shafiyah; Rizza Indah Mega Mandasari; Erna Hikmawati</i>	
50	Bring or Buy? Predicting Water Habits with Machine Learning	313
	<i>Putera Dewa Rizky Wibowo; Nor Azuana Ramli; Yuli Sun Hariyani; Anang Sularsa; Astri Novianty; Agus Pratondo</i>	
51	Predicting Student Preferences for Digital and Traditional Loans: a Machine Learning Approach	319
	<i>Margaretha Gratia Yollanda Stephanie; Yahdi Siradj; Yuli Sun Hariyani; Anang Sularsa; Astri Novianty; Agus Pratondo</i>	
52	Motion Capture System Using IMU Sensor with Mahony Filter	325
	<i>Vinh Truong Quang; Trien Huynh Minh</i>	
53	TranspareGov-AI: a Multi-Stakeholder Framework for Auditable Algorithmic Decision-Making in Business Processes	332
	<i>Jasmin Jarsania; Jeshwanth Challagundla; FNU Harsh</i>	
54	Exploring Temporal Heterogeneous Graph Deep Learning and Machine Learning Models for Predicting Student Success	338
	<i>Anca Muresan; Mihaela Cardei; Ionut Cardei</i>	
55	Integrating Generative AI with Design Thinking Approach to Improve Efficiency and Relevancy of MSMEs Promotional Content	345
	<i>Deta Nur Indriani; Riesta Devi Kumalasari</i>	
56	Sound Engine Based in-Situ Environment Leveraging Neural Network Classification Algorithm	352
	<i>Fergie Joanda Kaunang; Angelina Pramana Thenata; Bhustomy Hakim; Daniel Fernando Nainggolan; Puguh Hiskiawan; Ranny Ranny</i>	

57	Multi-Dimensional Analysis of LLM Models with Synthetic Data on Early Marriage Prevention <i>Ma'isy Yazid Imaaduddin; Rifki Wijaya; Gamma Kosala</i>	359
58	Comparative Analysis of ChatGPT-4o and DeepSeek-R1 for Multilingual NLP Tasks <i>Wilbert Luis Chandra; Nathaniel Kieron Kurniawan; Sonya R. Manalu; Hafizh Ash Shiddiqi</i>	366
59	Juz Classification of English-Translated Qur'anic Verses Using Support Vector Machine <i>Firman Hoerulloh; Danang Triantoro Murdiansyah; Kemas Lhaksana</i>	372
60	Market Forecasting: Comparative Analysis of ARIMA and LSTM on Indonesian Banks <i>Andrew Garcia; James Richard Renaldo; Henry Lucky; Derwin Suhartono</i>	378
61	Long Short-Term Memory (LSTM) Neural Network for Predicting Free Cash Flow (FCF) in Financial Sector Companies Listed on the Indonesia Stock Exchange (IDX) <i>Tisa Subiarti; Deni Saepudin</i>	384
62	Customer Demand Prediction Under Seasonal Uncertainty: Prophet vs. LSTM for Coffee Shop NetSales Forecasting <i>Ivan Diryana Sudirman; Intan Rahmatillah; Patah Herwanto</i>	391
63	Spatiotemporal Analysis of LULC Transitions and NO <sub>2</sub> Patterns in Bali Using Satellite Data and Machine Learning Techniques <i>Kevin Ariel Wibowo; Nur Ichsan Utama; Dita Pramesti</i>	397
64	Optimization of Hidden Size Parameters in Temporal Fusion Transformer for Accurate Land Subsidence Prediction <i>Kayla Ayu R; Suryo Adhi Wibowo; Meiditomo Sutyarjoko</i>	403
65	Implementation of a Deep Learning Approach and Remote Sensing for Classification of Land Use and Land Cover in Bali <i>Putu Agus Aditya Dharma; Nur Ichsan Utama; Dita Pramesti</i>	409
66	Hybrid SMOTE-Evolutionary Algorithm-AdaBoost for Lithology Prediction Using K-Nearest Neighbor <i>Gandhi Rifal; Hizir Sofyan; Romi Satria Wahono</i>	416
67	Implementation of 2D Lidar Sensors Using Maximus Tracking Clustering Algorithm and Natural Landmark Using AGV Rover Robot <i>Mochammad Amirul Mu'minin; Angga Rusdinar; Willy Anugrah Cahyadi</i>	423