

2025 4th International Conference on Electronics Representation and Algorithm (ICERA 2025)

**Yogyakarta, Indonesia
12 June 2025**



**IEEE Catalog Number: CFP25AQ9-POD
ISBN: 979-8-3315-9583-8**

**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:	CFP25AQ9-POD
ISBN (Print-On-Demand):	979-8-3315-9583-8
ISBN (Online):	979-8-3315-9582-1

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

CURRAN ASSOCIATES INC.
proceedings
.com

TABLE OF CONTENTS

Deep Reinforcement Learning for Autonomous Mobile Robot Navigation: Comparing the Performance of DQN, DDPG, and TD3 Algorithms	1
<i>Aldrin J. Soriano</i>	
Optimal Design of the Cable Layout in a Wind Farm Using Modified Prime Algorithm	7
<i>Indra Dwi Suryanto, M. Isnaeni Bambang Setyonegoro, Lesnanto Multa Putranto, Roni Irnawan</i>	
Implementation of Ant Colony Optimization and Particle Swarm Optimization for Power Plant Operation Optimization	12
<i>Abd. Harris Hamma, Salama Manjang, Ikhlas Kitta</i>	
Reducing Harmonic Distortions in Multilevel Inverter Based on PSO	18
<i>Taha Ahmad Hussein, Jawad Hasn Alkhateeb, Dahaman Ishak</i>	
Comparative Analysis of Malicious Traffic Detection in Iot Network Using Machine Learning and Deep Learning Approaches	18
<i>Rosya Satria Firdhaust, Kurnia Mustika Wati, Alfiah Zalfa Tsaibitah, Inung Wijayanto</i>	
Modified Adaptive Line-Of-Sight for Path Tracking and Obstacle Avoidance	24
<i>Moh. Rifqy Risqullah, Trihastuti Agustinah, Mochammad Sahal</i>	
Instant Messaging Security Using Affine Cipher and RSA CRT Algorithm	30
<i>Dian Rachmawati, Muhammad Haikal Rahman, Desilia Selvida</i>	
Blockchain-Based Credential Models: Enhancing Verification with Soulbound Tokens	36
<i>Deylna Manayra Felisha Rehtaliani, Andry Alamsyah</i>	
Deep Learning-Inspired Linear Regression Technique for Accurate Microstrip Antenna Performance Analysis	42
<i>Muhammad Kamran Shereen, Xiaoguang Liu, Xiaohu Wu, Ayesha Naseem, Muhammad Uzair</i>	
Modeling Virtual Synchronous Generator Control (VSGC) for Frequency Stability of Power Plants Based on Dynamic Renewable Energy (DRE)	48
<i>Ilham Maridi, I C Gunadin, Zaenab Muslimin</i>	
Rectangular Parasitic Stacked Layer on a Linearly Dual-Polarized Circular Patch Antenna	54
<i>Riyani Jana Yanti, Catur Apriono</i>	
Experimental Study on the Utilization of IIR Filter for Efficient Audio Signal Processing	59
<i>Arman Haditiansyah, Faathir Alfath Risdarmawan, Bella Nabila, Aranda Ilham Zubair, Dwi Astharini, Octarina Nur Samijayani</i>	
State of Charge Estimation for Lithium-Ion Batteries NCR 21700 Using Linear Methods	65
<i>Auzan Izzaturrahman, Bandiyah Sri Aprillia</i>	
Estimating Battery Health of 72V/20Ah Lithium-Ion Batteries in Indonesian Electric Motorcycles Using a Decision Tree Model	71
<i>Marsha Clarabell, Bandiyah Sri Aprillia, Jangkung Raharjo</i>	
River Water Quality Realtime Monitoring in Bandung City Using LoRaWAN	76
<i>Puput Dani Prasetyo Adi, Arief Budi Santiko, Fajri Darwis, Rizky Rahmatullah, Adi Wirawan, Dendy Mahabrur, Riza Zulkarnain, Suhardi Atmoko Budi Susilo, Tjahjo Adiprabowo</i>	

Improved Transmission of LoRaWAN in Terrestrial Networks and Satellite Assist Communication.....	81
<i>Puput Dani Prasetyo Adi, Yudi Yuliyus Maulana, Moh. Khoridatul Huda, Tjahjo Adiprabowo, Cahyo Prihantoro, Deni Permana Kurniadi, Suyoto</i>	
Assessment of Fuel Subsidy Influence on the Viability of Hybrid Pv-Diesel-Battery Systems in Binenok, East Nusa Tenggara.....	86
<i>La Ode Iman Setiawan, Fransisco Danang Wijaya, M. Isnaeni Bs</i>	
AI-Driven Real-Time Traffic Management Using YOLOv12 for Dynamic Signal Control and Intelligent Surveillance.....	92
<i>Son Hoang Thai, Hoang Nguyen Viet, Hien Nguyen Thu, Nam Nguyen Van, Hieu Dang Van</i>	
Design of Vehicle License Plate Detection System Using YOLOv8 and PaddleOCR.....	98
<i>Munawar Agus Riyadi, Muhammad Sehatian Tawa'Qi, Iwan Setiawan</i>	
Comparative Study of YOLOv11-Segmentation Models for Vehicle Light Status Detection.....	103
<i>Maulana Rakha Rabbani, Faqih Hamami, Irfan Darmawan</i>	
Cataract Disease Classification Using YOLOv11 Algorithm.....	109
<i>Refli Adi Fatwa, Sofia Saidah</i>	
Acne Scar Classification Using Enhanced CNN and Particle Swarm Optimization.....	115
<i>Suzanne Vitolo, Guruh Fajar Shidik, Purwanto</i>	
Optimizing Traffic Safety: YOLOv11 and DeepSORT for Speed Detection and Safe Distance Monitoring.....	121
<i>Damario Ikhsan Alie Syachputra, Faqih Hamami, Irfan Darmawan</i>	
Smart Surveillance in Retail Stores: Detection, Classification, and Documentation of Suspicious Behavior Utilizing YOLOv11 and XGBoost.....	127
<i>Laura Tsanauilla, Faqih Hamami, Sinung Suakanto</i>	
Effect of Epoch and Balanced Dataset on Acne Severity Classification Using MobileNetV2.....	133
<i>Karnadi Karnadi, Ermatita Ermatita, Abdiansah Abdiansah</i>	
Transformer-Based Multi-Class Model for Diabetic Retinopathy Using DeiT and ViT on Fundus Images.....	139
<i>Ageng Cahyo Widjaya, Irmawati</i>	
Evaluation of Marker Shape and Size for Enhanced Motion Tracking in Visual Effects Production.....	145
<i>Ibnu Hadi Purwanto, Ruhilna, Afrig Aminuddin, Ahmed Adil Nafea, Ika Asti Astuti, Wahyu Sukestyastama Putra</i>	
Smart Home Security Through Real-Time Audio Event Detection Systems Using Convolutional Neural Network (CNN).....	150
<i>Mark Daniel G. Dacer, Junrie B. Matias</i>	
A Comparative Study of Facial Emotion Recognition with and Without CLAHE in Varying Lighting Conditions.....	156
<i>Siti Salwa Azizah, Faqih Hamami, Ahmad Musnansyah</i>	
Machine Learning-Based Image Classification of Lampung Tapis Fabric Patterns Using CNN.....	162
<i>Robby Yuli Endra, Muhammad Zarlis, Yaya Heryadi, Abdul Haris Rangkuti</i>	
Convolutional Neural Networks for Inhomogeneous Neyman Scott Cox Process with Application in Earthquake Risk Prediction.....	168
<i>Relly Erlinda, Achmad Choiruddin, Tintrim Dwi Ary Widhianingsih</i>	

Performance Analysis of Convolutional Neural Network Architecture in Pneumonia Detection from X-Ray Images.....	174
<i>Abror Muhammad Hazim, Putu Harry Gunawan</i>	
Comparative Analysis of Image Steganography Based on Convolutional Neural Network and Canny Edge Detection on Digital Images	180
<i>I Gede Totok Suryawan, Made Sudarma, I Ketut Gede Darma Putra, Anak Agung Kompiang Oka Sudana</i>	
Hybrid Time Series Forecasting of Apple Stock Prices Using Mini-Transformer and Lstm Models.....	186
<i>Romington Hydro, Zefanya Delvin Sulistiya, Alexander Agung Gunawan Santoso</i>	
Exploration of Stopword Removal Application in Ecommerce Product Review Classification Using Machine Learning Model	191
<i>Juandito Sugiyanto, Bella Christie, Michael Steven, Ghinaa Zain Nabiilah</i>	
Recommendation System for Boarding House Rental Using Greedy Algorithm.....	196
<i>Ginanjari Wiro Sasmito, M. Fikri Hidayattullah, Arif Hidayah</i>	
Optimizing Classification of Suspicious Financial Transactions Using Machine Learning: A Comparative Study of Random Forest, Xgboost, and Svm.....	201
<i>Edho Dwi Jayanto, Abba Suganda Girsang</i>	
A Predictive Approach to Managing University Faculty Budgets in Response to Applicant Trends Using Multiple Linear Regression.....	209
<i>Rudy Ariyanto, Rakhmat Arianto, Ahmadi Yuli Ananta, Imam Fahrur Rozi, Gustania Nirmala Meisi, Maulana Arif Wijaya</i>	
Multimodal Sentiment Analysis Approach Combining Transfer Learning and Generative AI of E-Commerce Product Reviews	215
<i>Cristin Natalia Karaeng, Dinar Ajeng Kristiyanti</i>	
BERT-DeiT Model: Multimodal Sentiment Analysis for E-Commerce Product Review.....	221
<i>Reina Ratu Balqis, Dinar Ajeng Kristiyanti</i>	
Customer Feedback Sentiment Analysis in E-Commerce Using Hybrid Approaches: Combining LLMs and Knowledge Graphs	227
<i>Mikaela Dea Melanie, Rudi Sutomo</i>	
A Machine Learning Approach to Predicting Student Success Through Data Mining of LMS Moodle Activity Data	233
<i>Evander Banjarnahor, Debora Pratiwi Sibarani, Budi Wibawanta, Deborah Angelina Geovani Sihotang, Yohanes Adi Saputra Abraham</i>	
The Role of Digital Experience and Learning Orientation in Fostering Entrepreneurial Intention.....	239
<i>Doni Purnama Alamsyah, Indriana, Satrio Matin Utomo</i>	
Decision Support Systems Utilization in Academic Administration	245
<i>Faisal Rahutomo, Ricky Aston Susetyo, Sutrisno, Subuh Pramono, Muhammad Hamka Ibrahim, Joko Hariyono</i>	
Named Entity Recognition on Indonesian Online News Based on Bidirectional LSTM-CRF	251
<i>Ichwanul Muslim Karo Karo, Sri Dewi, Alvi Sahrin Nasution</i>	

Machine Learning-Based Prediction Model for Thyroid Cancer Diagnosis Using Clinicopathologic Features	257
<i>Maie Istighosah, Yudha Islami Sulistya, Dany Candra Febrianto, Elsi Titasari Br Bangun, Laila Ramadhani Putri, Yoga Eka Pratama</i>	
Promotion Strategy Optimization with Sales Data Analysis: Comparison of K-Means, K-Medoids, and Gaussian Mixture Models for Customer Segmentation	263
<i>Michelle Celine, Dinar Ajeng Kristiyanti</i>	
Implementation of an Ad Hoc Communication-Based Nurse Call System Integrated with Machine Learning for Patient Risk Classification.....	269
<i>Ratna Aisuwarya, Melia Anggraini</i>	
Predictive Security in eGovernment Systems Using Machine Learning Algorithms	275
<i>Herri Setiawan, Ahmad Sanmorino</i>	
Sentiment Analysis on User Reviews of Strava Mobile Application in Indonesia	280
<i>Suryana, Samuel Axel Widjaja, Muhammad Daffa Firdaus, Evaristus Didik Madyatmadja</i>	
Exploring User Sentiments and Adoption Barriers in E-Wallet Services in Indonesia Using BERTopic on Play Store Reviews	286
<i>Aliffia Hanifah, Muhardi Saputra, Riska Yanu Fa'Rifah</i>	
Mining User Sentiments in P2P Lending: A BERTopic Approach to Understanding User Technostress in Indonesia.....	292
<i>Irene Rahmi Putri, Muhardi Saputra, Riska Yanu Fa'Rifah</i>	
A Data-Driven Analysis of Understanding Technostress in Indonesian E-Wallets Using BERTopic.....	298
<i>Siti Nuraida Az Zahra, Muhardi Saputra, Riska Yanu Fa'Rifah</i>	
Exploring Sentiment Analysis in Digital Design: A Machine Learning Approach to Analyzing User Perceptions of Canva.....	304
<i>Rivaldo Tanbung, Evan Christiawan, Rianky, Evaristus Didik Madyatmadja</i>	
Exploring Tourist Movement in Central Java Using Network Science and Sentiment Analysis.....	310
<i>Aditya Santosa, Muhammad Irsyad Satriaji Kusnadi, Arnold Hernandes Harazaki Romainum, Alexander Agung Santoso Gunawan</i>	
Customer Sentiment Analysis on OTA Platforms: Insights for Enhanced User Experience and Service Optimization	316
<i>Laurentia Alyssa Castilani, Tuga Mauritsius</i>	
Comparative Analysis of BiLSTM and IndoBERT for Classification in Indonesian Radiology Reports	322
<i>Nunung Nurul Qomariyah, Praharsa Akmaja Chaetajaka, Ari Jaya Teguh</i>	
Optimizing Inventory Management in Retail Companies Through Sales Prediction Using XGBoost	328
<i>Jurgen Loa, Jansen Wiratama, Fransiscus Ati Halim</i>	
Category-Aware Indonesian Abstractive Text Summarization with Augmentation.....	334
<i>Sheila Monica, Abba Suganda Girsang, Shih-Hsiung Lee, Melva Hermayanty Saragih, Miracle Aurelia</i>	
Optimizing Social Media Sentiment Analysis: RoBERTa Framework for Evaluating Public Perception of DeepSeek	340
<i>Aditya Santosa, Gifry Adjani Prasanna, Muhammad Rizky, Abram Setyo Prabowo</i>	

Machine Learning Models with Minimum Dataset in Text-Based Personality Prediction.....	346
<i>Kris Sujatmoko, Suyanto, Dian Indiyati, Warih Maharani</i>	
Comparative Analysis of Large Language Model as Feature Extraction Methods in Sarcasm Detection Using Classification Algorithms	352
<i>Darrel Nathaniel Sabera, Dinar Ajeng Kristiyanti</i>	
Analysis of Twitter Netizens' Sentiment Regarding the Allocation of Untargeted KIP Scholarships Using the Naive Bayes Classifier Algorithm.....	358
<i>Asih Winantu, Dedy Ardiansyah, Minarwati, Dewi Wulandari</i>	
Formulating it Strategies Based on Research and Industry Income Causality in Times Higher Education Rankings.....	364
<i>Alfa Yohannis, Alexander Waworuntu, Refgiufi Patria Avrianto</i>	
Proposing an NLP-Based Model for Multi-Class Classification of Holland Personality	370
<i>Evi Kunthi Anggraini, Andry Alamsyah, Nidya Dudija</i>	
Utilizing Reconfigurable Intelligent Surface to Improve Vehicular Communication Networks Performance.....	376
<i>Zahraa Saad Sabbar, Saad Talib Hasson</i>	
Enhancing Epileptic Seizure Classification Using Entropy Measures on EEG Signals.....	382
<i>Fakhriadi Rasyaad, Achmad Rizal, Inung Wijayanto</i>	
The Performance of Feature Selection with the Stability Selection Method in Human Activity Recognition (HAR) Classification Using the Lasso Regression Algorithm	388
<i>Fauzan Akmal Ariza, Sutarman, Amalia Amalia</i>	
Improving the Robustness of Autonomous Vehicles Through Reinforcement Learning with Abnormally Behaving Traffic Actors	394
<i>Oka Mahendra, Ary Setijadi Prihatmanto, Arief Syaichu Rohman, Estiko Rijanto</i>	
Intelligent Kubernetes Autoscaling Through Generative AI-Driven Workload Predictions.....	400
<i>Nyoman Agus Nugraha Ginarsa, Bagus Jati Santoso</i>	
A Comprehensive Framework Analysis of Cycle GAN-Based Modality Translation: Enhancing Brain Tumor Diagnostics from FLAIR to T2w	405
<i>Abidus Sattar Aziz, Kazi Shaharair Sharif, Md Abubakkar, Imran Ahmad, Mohammed Majbah Uddin</i>	
Smart Investment Strategies in Sustainable Energy Via Machine Learning.....	411
<i>Fahmida Yasmin, Mohammed Majbah Uddin, Imran Ahmad, Nazrul Islam Khan, A M Arefin Khaled, Raqibul Islam</i>	
The Least Significant Bit and Linear Equation Steganography Algorithm for Securing Image Messages	417
<i>Dian Rachmawati, Mohammad Andri Budiman, Amer Sharif, Wilbert</i>	
BiGRU with Nadam Optimization for Modeling Indonesia's Non-Oil and Gas Trade Values.....	431
<i>Aliyya Zahrani Fadhilah, Masithoh Yessi Rochayani, Budi Warsito</i>	
Development of a Fast Universal Ph Paper Value Predictor Using Computer Vision and Random Forest.....	437
<i>Maulana Fakh Latief, Yaya Heryadi, Ilvico Sonata, Abba Suganda Girsang, Lili Ayu Wulandhari</i>	

Implementation of Logistic Regression for Classification of Chronic Kidney Disease with and Without Comorbidities: A Performance Evaluation	443
<i>Thelma Frigita Firdaus, Riska Yanu Fa'Rifah, Dita Pramesti</i>	
Explainable AI-Based Classification of Birth Methods in Rural Areas Using Random Forest: A Model Development Study	449
<i>Atiyah Zahra, Rahmat Fauiz, Faishal Mufted</i>	
Explainable Suicide Risk Prediction with DeepFusion: A Hybrid Intelligence Approach	455
<i>Md Abubakkar, Kazi Shaharair Sharif, Imran Ahmad, Dill Mahzabina Tabila, Fowzy Alhussin Alsaud, Sajib Debnath</i>	
Sustainable Cold Ironing with On-Grid Photovoltaic Power: A Case Study of Tanjung Emas Port	461
<i>Wahyu Ardi Santosa, F. Danang Wijaya, Yohan Fajar Sidik</i>	
Customer Behavior Profiling in Wholesale Retail Using RFM Analysis and K-Means Clustering	467
<i>Untung Subagyo, Aris Badaruddin Thoha, Andri Syafrianto, Herdiesel Santoso, Siswaya, Rachmad Sanuri</i>	
Artificial Intelligence Workload Allocation Method for Edge-Cloud Computing Environment.....	473
<i>Sarah A. Rafea, Ammar D. Jasim</i>	
Efficient Mobile Robot Navigation Using Quantized Monocular Surface Normal Estimation.....	480
<i>Abdullah Man, Nor Hidayati Abdul Aziz</i>	
Complexity Analysis and Application of Gray Code-Based Genetic Algorithm for Container Loading Problem Optimization	484
<i>Muh. Akbar, Ingrid Nurtanio, Syafaruddin</i>	
Implementation and Analysis of Mitigation of Distributed Denial of Service Network Time Protocol Amplification Attacks on Software Defined Networks Using Access Control Lists.....	491
<i>Christine Nathalia Limbong, M. T. Kurniawan, Muhammad Fathinuddin</i>	
Evaluating Smart City Using the Fuzzy-Bwm Decision-Making Framework	497
<i>Ulinnuha Nashirudin, Rudy Hartanto, Silmi Fauziati</i>	
A Comparative Study of Baseline Models for Graduation Delay Prediction Using Admission and Academic Data	503
<i>Achmad Bisri, Umi Laili Yuhana, Bilqis Amaliah</i>	
Design and Implementation of an IoT-Based Filament Extruder for 3D Printing Using PLA+ Plastic Pellets	509
<i>Irham Mulkan Rodiana, Arif Abdul Aziz, Adhyaksa Meiputra Hermawan, Rizky Pratama Hidayat, Mahesarangga Aryadhana Jattin</i>	
Economic Technical Analysis of Solar-Diesel Hybrid System in Fef Tambrauw Papua Region	515
<i>Tatar Intan Eldyannora Marpaung, Fransisco Danang Wijaya, M. Isnaeni</i>	
New Features Developed for the Detection of a Promoter Based on Machine Learning	521
<i>Sinan S. Mohammed Sheet, Marwa Mawfaq Mohamedsheet Al-Hatab, Maysaloon Abed Qasim</i>	
Classification of Recipients of Uninhabitable Housing Assistance in Aceh Province Based on Supervised Learning	527
<i>Muhammad Fadhli, Yuwaldy Away, Agussabti Agussabti, Nasaruddin Nasaruddin</i>	

Concrete Crack Classification Using Gray-Level Co-Occurrence Matrix Features Based on Support Vector Machine.....	533
<i>Yessi Jusman, Ahmad Zaki, Ahmad Firdaus, Agil Priambada</i>	
A Clustering-Based Oversampling Approach for Class Imbalance in Mixed Data	539
<i>Ivan Diryana Sudirman, Patah Herwanto</i>	
Trend-Aware Rule Mining: A Lightweight Framework for Data-Scarce Retail Decision-Making	544
<i>Ivan Diryana Sudirman, Patah Herwanto</i>	
Smart Camera Traffic Behaviour Classification: A Detailed Investigation Using Machine Learning.....	550
<i>Afnan Albalawi, Abeer Almakky</i>	
Classification of Wireless Sensor Networks and Internet of Things Attacks Based on Chimpanzee Leader Election Optimization - Convolutional Neural Networks	557
<i>Ferry Wahyu Wibowo, Wihayati</i>	
Implementation of Association Rule Method for Promotion Strategy Using the Apriori Algorithm: Case Study: Snada Accessories Store	563
<i>Wahyu Widodo, Eko Riswanto, Suparyanto, Herda Dwi Sulistianto</i>	
Advancing Oil and Gas Facility Detection: A Comparative Analysis of Deep Learning and Vision LLMs.....	569
<i>Pankaj Verma, Sean Zou, Krishna Gandhi</i>	
Sentiment-Aware Feature Recommendations for Maternal Mental-Health Apps Via IndoBERT and BERTopic on Indonesian TikTok Data	575
<i>Mardi Jefri, Rahmat Fauzi, Riska Yanu Fa'Rifah</i>	
Evaluating Disaster Warning Platforms on X Social Media Based on the is Success Model: Multilabel Sentiment and Topic Modeling	581
<i>Chairul Imam I'Zaaz, Asti Amalia Nur Fajrillah, Riska Yanu Fa'Rifah</i>	
Deep Learning Algorithms Exploration to Model Toxic Comment Classification.....	587
<i>Marethia Jeanice, Andry Chowanda</i>	
N-Gram Stemming for Dialect of Api Lampung	593
<i>Zaenal Abidin, Akmal Junaidi, Wamiliana, Favorisen R. Lumbanraja, Dian Kurniasari, Rohmat Indra Borman</i>	
Transparent and Explainable AI for Liver Disease Diagnosis Using SHAP and LIME	599
<i>Md Zakir Hossain, Md Munsur Khan, Imran Ahmad, Fahmida Yasmin, Mohammad Sujaur Rahman</i>	
Deriving it Strategy from the Research-Teaching Causality of Times Higher Education Rankings	605
<i>Alfa Yohannis, Alexander Waworuntu, Januponsa Dio Firzqi</i>	
Enhancing Multimodal Data Fusion for Fine-Grained Product Classification.....	611
<i>Wiliyanti, Nanik Suciati</i>	
Syntagmatic Distractor Generation for Multiple-Choice Language Tests: A Large Language Model-Based Approach	617
<i>Aida Putri, Silmi Fauziati, Ahmad Ataka Awwalud Rizqi</i>	
Optimizing Retrieval-Augmented Generation Chatbot with Hyperparameter Tuning	623
<i>Novem Ardan Rohmadin, Ridi Ferdiana, Indriana Hidayah</i>	

Random Forest-Based Classification and Identification of Major Risk Factors for Comorbidities in Type 2 Diabetes Mellitus	629
<i>Tiara Salsabila, Riska Yanu Fa'Rifah, Dita Pramesti</i>	
Clinical Data-Driven Prediction of Pulmonary Tuberculosis with Comorbidities Using Extreme Gradient Boosting (XGBoost)	635
<i>Dhea Salsabila Semitra, Riska Yanu Fa'Rifah, Dita Pramesti</i>	
Interpretable Alzheimer's Disease Diagnosis Via CNNs and MRI: An Explainable AI Approach	641
<i>Mohammed Majbah Uddin, Imran Ahmad, Md Abubakkar, Sajib Debnath, Fowzy Alhussin Alsaud</i>	
Model of Digital Transformation Adoption for Governance Enhancement: A Multi Group Analysis	647
<i>Bambang Leo Handoko, Sarah Johana Magdalena Siregar, Muhammad Faiz Atthallah</i>	
Multi-Class Classification of Code Injection Attacks Using the Support Vector Machine Algorithm	653
<i>Hanggoro Seto Firmandani, Mustafa Kamal, Kharisma Monika Dian Pertiwi</i>	
Multiclass Classification of Hypertension Severity Using Deep Learning: Modeling and Performance Evaluation of a Multilayer Perceptron Model	659
<i>M Faizul Anwar Dermawan, Riska Yanu Fa'Rifah, Dita Pramesti</i>	
Integrating Machine Learning Based Sales Forecasting with Odoo Erp for Automated Inventory Management in a Retail Company	665
<i>Stevanus Pungky, Jansen Wiratama</i>	
Development of Regret Minimization for Load Balancing in Cloud Computing Networks	671
<i>M. Diarmansyah Batubara, Poltak Sihombing, Syahril Efendi, Suherman</i>	
Cluster-Aware Next-Basket Recommendation Using a Hybrid Autoencoder-RNN and Graph Transformer Approach.....	677
<i>Khoirinisa Yulindari, Ratih Nur Esti Anggraini, Bilqis Amaliah</i>	
Detecting Hoax News Using Random Forest Algorithm with Hyperparameter Tuning GridSearchCV	683
<i>Hanafi</i>	
Assessment of Monitoring Data and Performance of a 4.5 kWp Residential Rooftop Solar PV System in Surabaya, Indonesia.....	689
<i>Elieser Tarigan</i>	
FMDDU-Net: An Effective and Efficient Deep Learning Method for Automatic Colorectal Polyp Detection	694
<i>Muhammad Anang Fathur Rohman, Heri Prasetyo, Hafidh Muhammad Akbar, Abrar Dwi Fairuz Nadhif, Andika Kavin Septiano, Jing-Ming Guo</i>	
Digital Image-Based Building Detection Using Ghost Encoder-Decoder.....	700
<i>Muhammad Anang Fathur Rohman, Heri Prasetyo, Abrar Dwi Fairuz Nadhif, Hafidh Muhammad Akbar, Alim Wicaksono Hari Prayuda, Chih-Hsien Hsia</i>	
Automated Building Segmentation Using Half-UNet with Multi-Scale Residual Attention and Self-Calibrated Pixel Attention	706
<i>Hafidh Muhammad Akbar, Heri Prasetyo, Muhammad Anang Fathur Rohman, Andika Kavin Septiano, Jing-Ming Guo</i>	

Breast Ultrasound Image Segmentation with Multidimensional Attention and Spatial-Channel Squeeze-and-Excitation Block	712
<i>Hafidh Muhammad Akbar, Heri Prasetyo, Muhammad Anang Fathur Rohman, Andika Kavin Septiano, Chih-Hsien Hsia</i>	
RESPA-Net: An Efficient Model for Polyp Image Segmentation Based on Multi Residual and Attention Mechanism	718
<i>Andika Kavin Septiano, Heri Prasetyo, Muhammad Anang Fathur Rohman, Hafidh Muhammad Akbar</i>	
Identify Short Interturn Fault Through Rotor Winding Temperature Monitoring	723
<i>Andika Winardi, Budi Sudiarto, Indra Jaya</i>	
Comparison of Lenke Classification Using Multilayer Perceptron Based on AlexNet Feature Extraction Algorithm	728
<i>Julnila Husna Lubis, Hasimah Ali, Yessi Jusman, Ana Majdawati, Mohd Imran Yusof</i>	

Author Index