

2025 International Conference on Computer Sciences, Engineering, and Technology Innovation (ICoCSETI 2025)

**Jakarta, Indonesia
21 January 2025**

Pages 1-472



**IEEE Catalog Number: CFP25VU6-POD
ISBN: 979-8-3315-0862-3**

**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:	CFP25VU6-POD
ISBN (Print-On-Demand):	979-8-3315-0862-3
ISBN (Online):	979-8-3315-0861-6

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

Leveraging FaceNet and SVM Hyperparameter Optimization in Face Recognition Attendance Systems with Limited Data	1
<i>Mamluatul Hani'Ah, Noprianto, Vivi Nur Wijayaningrum, Vipkas Al Hadid Firdaus, Afrizal Himawan</i>	
Prediction of Particulate Matter (PM) Concentration in Highland Wooden Houses Using XGBoost, LightGBM, and Catboost	7
<i>Muhamad Fuat Asnawi, Ema Utami</i>	
Exploring the Role of TAM Variables, Privacy Risk, and Trust in Social IoT Adoption.....	13
<i>Asabe Dawudu, Elyson De La Cruz, Geeta Sandeep Nadella, Hari Gonaygunta, Karthik Meduri, James Webb</i>	
Usability of Forecasting Technique for Tackling Stock Price Action Decision.....	19
<i>Teddy Lioner, Arief Wibowo</i>	
Comparison of Prostate Cell Image Classification Using CNN; Xception and DenseNet-201	25
<i>Yessi Jusman, Muhammad Ahdan Fawwaz Nurkholid, Dwi Ahirita Ramadani</i>	
Comparative Analysis of Random Forest, SVM, and SVM-Hypertuning Methods on Concept Map Data	30
<i>Lalu Ganda Rady Putra, Didik Dwi Prasetya, Triyanna Widiyaningtyas</i>	
Stacking Ensemble Using Transformer Encoder and NeuralProphet for Indonesian Stock Price Prediction	35
<i>Alifia Sembada Anggianto, Bryan Fendis, Nicholas Theodore, Anderies Anderies, Felix Indra Kurniadi</i>	
Big Data Analytics of Green Stocks vs. Islamic Stocks: Are These Safe Havens?	41
<i>Shinta Amalina Hazrati Havidz, Umair Saeed Bhutta, Sheren Susanto, Nicholas Lai Wijaya, Najaf Iqbal</i>	
Data-Driven Approach of Machine Learning Techniques for Forecasting on Small Dataset: A Case Study of City Waste.....	45
<i>Puguh Jayadi, Nasrul Rofiah Hidayati, Saifulloh</i>	
MRAH-Net: Multiscale Residual Attention Half-UNet Efficient Deep Learning Model for Automatic Polyp Detection	49
<i>Heri Prasetyo, Muhammad Anang Fathur Rohman, Hafidh Muhammad Akbar, Sasi Kirana Hardianti, Abrar Dwi Fairuz Nadhif, Bintang Pradana Erlangga Putra</i>	
Classification of Tahfidz Certification Success Among Students Using Machine Learning Algorithms.....	54
<i>Muhamad Agoeng Pamoengkas, Ema Utami</i>	
Evaluation of Artificial Intelligence Maturity Level of SMEs in Indonesia in the Greater Jakarta Area	60
<i>Cut Lionika Syalum, Michelle Angelina Santoso Widjaja, Yakob Utama Chandra</i>	
Self-Loop Laplacian Formation Control for Linear Systems	66
<i>Ashton Bradley Hendrawan, Djati Wibowo Djamari, Ignatius Pulung Nurprasetio, Harry Septanto</i>	

Forecasting Electricity Demand at PLN ULP Cipanas Using Long Short-Term Memory (LSTM).....	72
<i>Wildan Firdaus, Ahmad Nasikun</i>	
Integration of Item Response Theory and Fuzzy C-Means in Adaptive Assessment	78
<i>Wargijono Utomo, Waras Kamdi, Eddy Sutadji, Dwi Agus Sudjimat</i>	
Expert System for Early Detection of Kidney Disease Through E-Health Using Android-Based Dempster Shafer Algorithm.....	84
<i>Redo Abeputra Sihombing, Aprilia Sulistyohati, Aulia Paramita, Ni Ketut Pertiwi Anggraeni, Fauzan Natsir, Ega Shela Marsiani, Millati Izzatillah</i>	
Comparison of Cosine Similarity and BM25 in Book Procurement Prioritization Based on Multi- Source Data Integration.....	90
<i>Christyawan Ridanto Pitoyo, Selo Sulisty, Indriana Hidayah</i>	
Integrating Graph Databases into the Data Layer of Three-Tier Architecture Applications.....	95
<i>Kurnia Cahya Febryanto, Riyanarto Sarno, Kelly Rossa Sungkono, Shoffi Izza Sabilla, Dwi Sunaryono, Abdullah Faqih Septiyanto</i>	
Social Media Marketing and Online Advertising in the Digital Landscape of ICT.....	101
<i>Muhammad Rico Andriawan, Chyntia Angelina Nugraha, Ngo Fiona Hindrawan, Doni Purnama Alamsyah</i>	
Design of Drug Sales Prediction System Using the Hybrid Demand Forecast Model.....	107
<i>Galih Rashif Husaini, Sinung Suakanto, Hanif Fakhurroja</i>	
Improving Real-Time Attendance System Based on Yolo and Facenet Using Super Resolution Models.....	113
<i>Muhammad Fadhly Sani, Reza Fuad Rachmadi, Endroyono</i>	
Automated Lung Disease Classification Using YOLOv8 Based on Chest X-Ray Images.....	119
<i>Fauzan Ariq Raditya, Sofia Saidah</i>	
Fetal Heart Rate Data Augmentation Using DCGAN for Multiclass Classification in Normal, Suspected, and Pathological Conditions.....	125
<i>Subono, Sholeh Hadi Pramono, Erni Yudaningtyas, Muhammad Aziz Muslim</i>	
Advancing HIV Patient Classification Through Contrastive Learning and Angular Distance in Graph Convolutional Networks Applied to Gene Expression Data.....	131
<i>Felza Ridho, Mohammad Isa Irawan, Mohammad Iqbal, Dwi Wahyu Indriati</i>	
Feature Extraction with Information Extraction for Embedding Feature in Twitter Sentiment Analysis.....	136
<i>Mohammad Faris Azhar, Rizal Setya Perdana, Dian Eka Ratnawati</i>	
Compact Deep Learning for Calibrating pH Sensor.....	142
<i>Eko Prasetyo, Amirullah, Adiananda, Naufal Muhammad Malik, Rafi Noor Islami</i>	
Analysis of Normalize Least Mean Square (NLMS) Method for Gunshot Denoising Process.....	148
<i>Alifvian Aria Sasongko, Risdilah Mimma Untsa, Nilla Rachmaningrum, Fannush Shofi Akbar, Qaanitah Salwa Wirdhani, Intan Anggreita Sonia Puteri</i>	
Performance Analysis of LLM Models with RAG and Fine-Tuning T5 for Chatbot Optimization in Call Centers	152
<i>Lukman Arif Sanjani, Riyanarto Sarno, Kelly Rossa Sungkono, Agus Tri Haryono, Abdullah Faqih Septiyanto, Dwi Sunaryono</i>	

Meat Classification Using MobileNetV3Large Architecture.....	158
<i>Winarno Winarno, Hafidh Muhammad Akbar, Muhammad Rama Diennova Sulisty, Afif Oktavian Syah Putra, Wiharto Wiharto</i>	
Influence of Text-Based Chatbot, Privacy Concern, and Trust Mediation in the Usage Continuance of Chatbots in E-Commerce	164
<i>Angeline Nathania Huang, Felicia Queency, Fanuel Evan Pranata, Dyah Wahyu Sukmaningsih</i>	
Deep Learning Approach with EfficientNet-CBAM for Apple Disease Detection	170
<i>Aldiki Febriantono, Haryono Soeparno, Ford Lumban Gaol, Yulyani Arifin</i>	
Circular Arc Based Path Smoothing for Precise Forklift Navigation and Orientation Alignment.....	176
<i>Haidaravi Ardi, Pranoto Hidayat Rusmin, Muhammad Giriarda Abrari</i>	
Predicting Side Effect by Using Artificial Neural Network Tuned by Camel Algorithm: Case Study Reproductive System and Breast Disorders	182
<i>Anandito Satria Asyraf, Isman Kurniawan</i>	
Prediction of Angiotensin-Converting-Enzyme (ACE) Inhibitors as Antihypertensive Agents Using Artificial Neural Network Optimized by Artificial Bee Colony.....	188
<i>Atilla Fejril, Isman Kurniawan</i>	
3D Transfer Learning for Lung Nodule Malignancy Binary Classification	194
<i>Nur Adhianti Heryanto, Mahmud Isnani, Matthew Martianus Henry, Bens Pardamean</i>	
Mapping Indonesia's Regions Based on Carbon Emissions Using the K-Means Algorithm	200
<i>William, Luhur Bayuaji, Novario J. Perdana, Teny Handhayani</i>	
Performance Comparison of IEEE 802.11b and 802.11ax in Terms of Throughput.....	206
<i>Elang Prasakti Ghani, Bellia Dwi Cahya Putri, Adian Fatchur Rochim, Erwin Adriono, Delphi Hanggoro, Adnan Fauzi</i>	
Soulbot: Chatbots for Mental Health Support Using Gemini.....	212
<i>Nazwa Aulia Rakhma, Sudianto Sudianto</i>	
Optimizing Fraud Detection in Credit Card Transactions Using Machine Learning Techniques.....	218
<i>Niken Larasati, Afrig Aminuddin, Hamidah Maulida Khasanah, Kardilah Rohmat Hidayat, Schisin Arsene Douatsap Ndongson, Hendra Kurniawan</i>	
The Effect of Feature Extraction Based on the Frequency of Emotionally Loaded Words Using Part-Of-Speech Tagging in Sentiment Analysis	224
<i>Alyza Rahima Pramduya, Shafa Amira Qonitatin, Budi Juarto</i>	
A Self-Adaptive Differential Artificial Bee Colony for Combined Economic Emission Dispatch of Power System.....	230
<i>Nurul Ilmi, Ardiaty Arief, Hasniaty A., Muhammad Bachtiar Nappu</i>	
Multi-Label Classification Aspect Analysis for Determining Term of Product Review.....	236
<i>Annisa Dwi Puspitarini, Riyanarto Sarno, Kelly Rossa Sungkono, Abdullah Faqih Septiyanto, Agus Tri Haryono, Dava Aulia, Shoffi Izza Sabilla</i>	
Rating Expectations Based Analysis for Predicting Hotel Review Sentiment	242
<i>Alit Fajar Kurniawan, Riyanarto Samo, Kelly Rossa Sungkono, Agus Tri Haryono, Dwi Sunaryo</i>	

Analysis of Market Preferences for Battery Swap and Battery Charging on Electric Motorcycles Using Logit Regression	248
<i>Ivan Sahattua Sitanggang, Rizqa Amelia Zunaidi, Silvi Istiqomah, Aufar Fikri Dimiyati</i>	
Predictive Modeling with XGBoost for Optimizing Moodle’s Distributed E-Learning Infrastructure	254
<i>Billy Muda Siagian, Pujianto Yugopuspito</i>	
SmartLLM: Smart Contract Auditing Using Custom Generative AI.....	260
<i>Jun Kevin, Pujianto Yugopuspito</i>	
Hyperparameter Optimization of 2D CNN LSTM for Natural Disaster Classification from Social Media Messages	266
<i>Maulana Ainur Rafiq, Mohammad Reza Faisal, Radityo Adi Nugroho, Irwan Budiman, Dodon Turianto Nugrahadi, Mera Kartika Delimayanti</i>	
Comparison of Random Search and Grid Search for Optimizing SVM in Stroke Disease Classification	272
<i>Dyan Reformasi Audyna Sukma Negara, Majid Rahardi, Afrig Aminuddin, Ferian Fauzi Abdulloh, Sunil Raj Y, Bima Pramudya Asaddulloh</i>	
Smart Home System Based on IoT Concept Using Multi-Sensor Communication	278
<i>Dian Pramana, I Putu Sumardika Eka Putra, Komang Gede Krisna Bayu Pamungkas, Dandy Pramana Hostiadi, Made Liandana, Gede Angga Pradipta</i>	
Mapping Web3: Analyzing Public Discourse Across Industries and Emotional Traits Using BERT	284
<i>Muhammad Falaah, Andry Alamsyah</i>	
Analysis of Indonesian Language Chatbot Using BERT Architecture	290
<i>Setya Adi Rizki Mugi, Sudianto Sudianto</i>	
Hybrid Singular Spectrum Analysis – Time Series Regression – Neural Network Model for Forecasting Inflow and Outflow Currency	295
<i>Anisah Balqis, Priyandari Dina Saputri, Imam Safawi Ahmad</i>	
Incorporating MFCC Feature Extraction to the Classification of Respiratory Sounds by Machine Learning Algorithms.....	301
<i>Muhammad Dimas Erlangga, Mohammad Reza Faisal, Muliadi Muliadi, Fatma Indriani, Dwi Kartini, Kenji Satou</i>	
Optimal Configuration of Hybrid PV/Wind/Diesel Power Plant on 60m Patrol Boat.....	307
<i>Adi Kurniawan, Arya D. Ramadhan, Sardono Sarwito</i>	
Techno-Economic Analysis on Spectrum Utilization Efficiency of 1900 MHz for 5G-Railways: A Case Study for Indonesia.....	312
<i>Faris Abdul Jabbar, Khoirul Anwar, Nachwan Mufti Adriansyah</i>	
Proposed Cargo Drone Model Respect to Actual Trajectory Tracking.....	318
<i>Andri Suhartono, Mochammad Sahal, Kai-Yi Wong, Ronny Mardiyanto</i>	
Effect of Anterior Commisure - Posterior Commisure Reorientation for 3D Aneurysm Segmentation in the Brain	324
<i>Richard Ryan, Rivanarto Sarno, Nur Setiawan Suroto, Muhammad Ibadurrahman Arrasyid Supriyanto, Gerry Sihaj, Rahadian Indarto Susilo</i>	

Voltammetry Data for Aquatic Pollutants Detection: A Comparative Study of Dimensionality Reduction Techniques.....	329
<i>Rizqy Ahsana Putri, Riyanarto Sarno, Fadlilatul Taufany, Sang-Seok Lee, Dwi Sunaryono, Shoffi Izza Sabilla, Kelly Rossa Sungkono, Taufiq Choirul Amri, Ruri Agung Wahyuono</i>	
Exploring Public Discourse on SDG12: Analyzing Sustainable Practices and Emotional Traits Using BERT Language Model.....	334
<i>Belliana Ramadhani, Andry Alamsyah, Dian Puteri Ramadhani</i>	
Edge Computing Based Terrain Detection System for SAR Robots	340
<i>Raditya Artha Rochmanto, Bambang Supriyo, Achmad Fahrul Aji, Suryono, Vinda Setya Kartika</i>	
Prediction of Cyclotron Ion Source Output Using Deep Neural Networks	346
<i>Isti Dian Rachmawati, Nazrul Effendy, Taufik, Nurhuda, Parwanto, Hari Suryanto</i>	
Detecting Phising Website Using Machine Learning Methods	351
<i>Ghulam Alvi Rahmat, Riyanarto Sarno, Kelly Rossa Sungkono, Agus Tri Haryono, Abdullah Faqih Septiyanto, Sholiq</i>	
Analysis of Optic Network Design in Housing Using X-GPON, Case Study : Griya Permata Gedangan Housing, Sidoarjo	357
<i>Rifka Emilia Nur Utami, Tri Agus Djoko Kuntjoro, Arrizky Ayu Faradila Purnama, Nadiva Risma Ayu Pratiwi</i>	
Comparison of Deep Learning Algorithms (LSTM & GRU) for Predicting Product Stocks	363
<i>Darmawan Lahru Riatma, Trisna Ari Roshinta, Masbahah, Yusuf Fadhila Rachman, Nur Azizul Hakimi, Rayya Alika</i>	
Chatbot Helpdesk for Centralized Meter Record Application (ACMT) by PLN Using Deep Learning	369
<i>Dari Suparno, Domy Kristomo, Widyastuti Andriyani</i>	
Optimizing Machine Learning Models for Stroke Prediction Using Clinical Data and Hyperparameter Tuning Technique	375
<i>Shopia Novelita Ferina Siagian, Felicia Jocelin Anggawijaya, Dias Perdana Putra, Dani Suandi</i>	
Leveraging Machine Learning to Enhance Software Quality Metrics for BMKG's Website and Application Services.....	381
<i>Maulana Fakh Latief, Haryono Soeparno, Ford Lumban Gaol, Yulyani Arifin</i>	
Wavelet Transform and Brain Mapping for EEG-Based Analysis of Brain Activity During Naps	387
<i>Timbo Faritcan Parlaungan, Usamah Ikhwana Fadhliah, Anderias Eko Wijaya, Usep Tatang Suryadi, M. Agung Suhendra, Prabu Wardono</i>	
Evaluating K-Nearest Neighbors for X-Ray Bone Fracture Detection Using HOG, LBP, and SIFT Feature Extraction Methods	392
<i>Abyan Farrel Muzakki, Simeon Yuda Prasetyo, Eko Setyo Purwanto</i>	
Detection Model Development for Chili Leaves Disease Based on YOLOv8	398
<i>Maya Fitria, Abdullah Fatih Farhat, Maulisa Oktiana, Afnan Afnan, Ramzi Adriman</i>	
Improving REST API Security and Software Integrity Through Automated PII Detection Tool Using Machine Learning Techniques	404
<i>Akbar Sahata Sakapertana, Wan Muhafidz Faldi, Andi Mahardika, Muhammad Alfian, Umi Laili Yuhana</i>	

Cybersecurity Paradox: Empowering Cyber Defense with Artificial Intelligence in Indonesia.....	410
<i>Veny, Michelle Chau, Priscilla Anthonio Kurniawan, Anderes Gui</i>	
An Exploration of Convolutional Neural Network for Breast Cancer Classification Using METABRIC RNA Mutation Data	416
<i>Aurellia Rasya Gunawan, Suryo Adhi Wibowo, Koredianto Usman</i>	
Developing a Scalable Next.js Platform for IoT Monitoring Using Backend-As-A-Service with a Comparison of Supabase and Firebase.....	421
<i>Fakhriadi Rasyaad, Suryo Adhi Wibowo</i>	
Maximum Depth Parameter Explorations of Random Forest Method for Breast Cancer Classification on RNA Mutations Data	427
<i>Ghina Mufidah, Suryo Adhi Wibowo, Koredianto Usman</i>	
Distributed Denial of Service Attack Detection Model with Random Forest.....	432
<i>Yaddarabullah, Muhammad Farid Ali Wahyudin, Dewi Lestari, Gatot Tri Pranoto, Opitasari, Faik Bajisair</i>	
Fraud and Anomaly Detection Model in Digital Transactions Based One-Class Support Vector Machine.....	438
<i>Yaddarabullah, Bagus Ramadhan Nanda, Dewi Lestari, Erneza Dewi Krishnasari, Opitasari, Henny Yulianti</i>	
DST: GPS Tracker for Outdoor Activities of Children with Down Syndrome Based on Internet of Things.....	443
<i>Satria Winekas H, Fabiano Abbey K S, Ahda Akmalul I, Favian Dewanta, Retno Hendryanti</i>	
Automatic Bus Route Notification System at Bus Stops Using LoRa SX 1278 and WeMos ESP 32 Modules.....	449
<i>Farrel Havi Alraza, Aodah Diamah, Muhammad Yusro</i>	
Weather Event Classification Based on Microblog Data Using Bidirectional Encoder Representations from Transformer Models	455
<i>Mohamad Anwar Syaefudin, Riyanarto Sarno, Kelly Rossa Sungkono, Agus Tri Haryono, Abdullah Faqih Septiyanto, Alfan Alfarisy</i>	
Evaluating the Performance of Audio Codecs for Electronic Know Your Customer in Bandwidth-Constrained Networks Using NS-3	461
<i>Wahyu Juniardi, Elfrin Erawan, Wawan Hermawan, Darius Alexander Go Reinnamah, Arti Dian Nastiti, Ridha Raditya</i>	
Convolutional Neural Network Approach for Sentiment Analysis of GoFood Services.....	467
<i>Zaenal Abidin, Adzqi Aulia, Ryan Randy Suryono, Permata, Akmal Junaidi, Wamiliana Wamiliana</i>	
Analysis of Factors Influencing User Acceptance of a Car Audio Competition Management System Using a Modified UTAUT Model	473
<i>Thefan Sunjaya, Sfenrianto</i>	
Predicting Infectious Diseases Using XGBoost Algorithm and Discovering Dominant Features Using SHAP Model Interpreter	479
<i>Husni Iskandar Pohan, Rissa Rahmania, Annisa Istiqomah Arrahmah</i>	
Implementation of Convolutional Neural Network for Cardiomegaly Image Classification	485
<i>Alika Rahmarsyarah Rizalde, Mustakim Mustakim, Rice Novita, Eki Saputra</i>	

Relative Uplift in Online Experimentation.....	491
<i>Yana Bondarenko</i>	
Intelligent CCTV-Based Attendance System Leveraging Haar Cascade Classifier for Face Recognition	497
<i>Rivanda Putra Pratama Surahman, Mei Lestari</i>	
Performance of Feature Extraction Techniques Using CC-PEV and Subtractive Pixel Adjacency Matrix in Machine Learning-Based Steganalysis.....	502
<i>Fajrul Malik Aminullah Napitupulu, Elviawaty Muisa Zamzami, Suyanto</i>	
Evaluating the Modularity of Domain-Driven Design Approach: A Case Study of Academic Information System	507
<i>Zydhann Linnar Putra, Rryanarto Sarno, Abdullah Faqih Septiyanto, Rizky Januar Akbar, Fadlilatul Taufany</i>	
Internet of Things Attack Detection Based on K-Nearest Neighbor and Linear Discriminant Analysis Optimized with Chimpanzee Leader Election Optimization	513
<i>Ferry Wahyu Wibowo, Bayu Setiaji, Andi Sunyoto, Akhmad Dahlan, Wihayati Wihayati</i>	
Real-Time Health Monitoring Based ESP8266 and Fuzzy Logic	519
<i>Fadhillah Azmi, Nurul Khairina, Amir Saleh</i>	
Coverage Planning of 5G New Radio Network Planning with 1.8 GHz Frequency in Balikpapan City.....	525
<i>Akbar Handi Negara, M. Muhsin, Arrizky Ayu Faradila Purnama, Muhammad Wildan Abdillah</i>	
Application of Deep Learning in ECG Signal Classification: Comparison of CNN, LSTM, and Hybrid Approaches.....	531
<i>Muhammad Farid Abidin, Hendra Tjahyadi</i>	
Sentiment Analysis of YouTube Culinary Content on "WKN" Restaurant Using Text Mining Technique with VADER	537
<i>Muhammad Aqsa Hamdani, Hendra Tjahyadi</i>	
Analysis for Generalized of Viscoelastic Fluid with Shear-Thickening Fluids	543
<i>Tulus, Mohammad Rasidi Mohammad Rasani, Md Mustafizur Rahman, T. J. Marpaung, Suriati, Yan Batara Putra Siringoringo, Jonathan Marpaung</i>	
Forensic Image Enhancement and Forgery Detection Using Advanced Image Processing Techniques and Convolutional Neural Networks	548
<i>Mohammed Waleed Nofan, Oguz Ata</i>	
Analysis of Frequency Difference of Arrival (FDoA) Method for Detecting Sound Direction on Gunshot Locater	554
<i>Intan Anggreita Sonia Puteri, Risdilah Mimma Untsa, Nilla Rachmaningrum, Fannush Shofi Akbar, Qaanitah Salwa Wirdhani, Alifvian Aria Sasongko</i>	
Bagworm Pest Detection in Oil Palm Plantations Using Deep Learning Based on Aerial Imagery Dataset.....	558
<i>Abyaan Syauqi Muhammad, Muhammad Abdullah Faqih, Alexander A S Gunawan</i>	
Prediction of Medicinal Leaves Using Machine Learning Algorithms	564
<i>T. Swathi, S. Sudha</i>	

Smart Contract Honeytoken System Using Blockchain for Internet of Things Device Security	570
<i>Menaka L. Godakanda, David M. Cook</i>	
Optimization of KNN, SVM, and SVM Kernel in Water Potability Prediction with Hyperparameter Approach	576
<i>Roy Hendro Siburian, Mahyuddin Km Nasution, Jos Timanta Tarigan</i>	
Prediction of Religious Population in South Sumatra Using Interpolation on Time Series Data	582
<i>Dwi Asa Verano, Shinta Puspasari, Muhammad Rizaldi, Maharany Panorama Putri, Nadia Fitriani, Talitha Syakirah, Nadira Putri</i>	
Performance Comparison of SBERT and FastText in Social Media Analysis.....	588
<i>Regina Fransisca Louisa, I Made Murwantara</i>	
A Comparative Analysis of Louvain and Leiden Coloring Algorithms in Influencer Detection.....	594
<i>Handrizal, Poltak Sihombing, Erna Budhiarti Nababan, Mohammad Andri Budiman</i>	
The Combination of the Leiden Algorithm and Graph Coloring for Influencers Detection in Large Scale Social Networks.....	600
<i>Handrizal, Poltak Sihombing, Erna Budhiarti Nababan, Mohammad Andri Budiman</i>	
Performance Comparison of Optimization Algorithms for Shortest Path Determination on Facial Edge Coordinates	606
<i>Zen Nurkholik, Ronny Mardiyanto, Djoko Purwanto</i>	
Simulation Study and Application to Compare the Performance of the K-Means and K-Medoids Algorithms.....	612
<i>Sovia I Pakpahan, Moch. Abdul Mukid, Bagus Arya Saputra, Masithoh Yessi Rochayani</i>	
Optimizing Production Forecasting in the Automotive Sector Through Effective Data Management.....	618
<i>Nina Tania Lestari, Carina Intan Permatasari</i>	
Digital Reconstruction of Historical Artworks Using Artificial Intelligence.....	623
<i>Wai Yie Leong</i>	
Feature Selection Using Ensemble Lasso Regression, Random Forest and Recursive Feature Elimination Methods in Breast Cancer Classification	629
<i>Wilda Royhan, Sutarman, Amalia Amalia</i>	
Regional Clustering for Stunting Prevalence Analysis in Central Java Using Possibilistic Fuzzy C-Means (PFCM) Algorithm.....	635
<i>Alvian Rizal Maulana, Masithoh Yessi Rochayani, Moch. Abdul Mukid</i>	
Investigating the Causes of Flight Delays in the UAE Aviation: A Quantitative Study on IATA-Coded Delay Subcategories.....	641
<i>Sara Hamad Alhammadi, Waqar Khan</i>	
Optimizing Diabetes Diagnosis Using Machine Learning with SMOTE and Feature Selection	647
<i>Refdian Shella Selina, Majid Rahardi, Afrig Aminuddin, Ferian Fauzi Abdulloh, Hassan Badi, Bima Pramudya Asaddulloh</i>	
Development of a Portable Face Recognition System with GPS Integration Using Raspberry Pi.....	653
<i>Muhammad Nurul Puji, Winda Astuti, Rahmanda Wulandari, William, Jonathan Edwards Telaumbanua</i>	

Exploring Tourist Perceptions of Greater Bandung Tourism Destinations: An IndoBERT-Based Big Data Analytics Study on Google Maps Reviews	658
<i>Tengku Najla Khalisa, Dian Puteri Ramadhani</i>	
Design of a ‘ Drive Wave ‘ System Based on Communications System Remote Real-Time Running Text and Speech to Text Converter Using Light Emitting Diode (LED) Display	664
<i>Juan Felix, Christopher Sandy Setiawan, Elioenai Sitepu, Winda Astuti</i>	
Side Effect Prediction by Using Bees Algorithm-Support Vector Machine: Case Study Reproductive System and Breast Disorders	669
<i>Nicholas Davi Erlangga Putra Susilo, Isman Kurniawan</i>	
Comparison of Support Vector Regression (SVR) and Long Short-Term Memory (LSTM) Methods for Meteorological Data Prediction in Nusa Tenggara	675
<i>Andrew Castello Purba, Teny Handhayani, Janson Hendryli</i>	
Meta-Classifer Approach to Facial Expression Recognition Using DWT-Based Feature Extraction	681
<i>Walid Fernando Sastriana, Simeon Yuda Prasetyo, Eko Setyo Purwanto</i>	
Inspection Study of Tempe Fermentation Cabinet Through Computational Modeling to Determine Temperature and Humidity Distribution.....	687
<i>Ita Fatkhur Romadhoni, Yunus, Theodorus Wiyanto. W, Mahendra Widyartono, Ahmad Ajib Ridhwan, Bidya Nur Habib</i>	
Comparison of GRU and Random Forest Models in Predicting Meteorological Data on Sumatra Island	691
<i>Mikael Reichi Sopany, Irvan Lewenusa, Teny Handhayani</i>	
Implementation of Machine Learning Algorithm for Stroke Risk Classification by Applying Sequential Forward Selection.....	696
<i>Vina Wulandari, Mustakim, Rice Novita, Nesdi Evrilyan Rozanda</i>	
Impact of Reskilling Initiatives on Familiarity with AI.....	702
<i>Rahul Singh Gautam, Aditya Saikia, Abhishek Mishra, Ganesh D Rede, Ashok Chanabasangouda Patil, Shailesh Rastogi</i>	
Machine Learning Models in Predicting Heart Failure Based on Patient Data: Evaluating the Accuracy and Effectiveness.....	706
<i>Aya Rguig, Yousra Chtouki</i>	
System Protection Hoisting Quayside Container Crane Using IoT Based Brake Resistor Stability	710
<i>Bella Aranzha Putra, Lesnanto Multa Putranto, Roni Irnawan</i>	
Optimization of Gas Sensor Array in Electronic Nose Using Whale Optimization Algorithm for Tuberculosis Detection	715
<i>Dava Aulia, Riyanarto Sarno, Kelly Rossa Sungkono, Muhammad Rivai, Sheva Aulia, Dwi Sunaryono</i>	
Predicting Birth Rates Using Random Forest, Long Short-Term Memory and Exponential Smoothing: A Study on Kotawaringin Barat Regency, Central Kalimantan, Indonesia	721
<i>Diah Budi Hartoyo, Riyanarto Sarno, Kelly Rossa Sungkono, Agus Tri Haryono, Abdullah Faqih Septiyanto, Fadlilatul Taufany</i>	
Development of Electric Vehicle Adoption Intentions in North Sumatra Using UTAUT Modeling.....	727
<i>Iswanti Sihaloho, Gabriel Sahat Nicholas, Hadi Sutanto Saragi, Niko Saripson Simamora, Yola Gabriela Turnip</i>	

GAN-Driven Iterative Method for Automated IoT Intrusion Detection Architecture Design and Scalable Training-Set Creation.....	733
<i>Bipraneel Roy, Hon Cheung, Chun Ruan</i>	
Software Quality Enhancement Through Code Refactoring: An Empirical Evaluation of Roblox Game Development.....	739
<i>Enrico Almer Tahara, Abdullah Faqih Septiyanto, Riyanarto Sarno, Shoffi Izza Sabilla</i>	
Digital Shopping Era: Uncovering the Drivers of Electronic Purchase Intentions on E-Commerce.....	745
<i>Rini Kurnia Sari, Aisyah Qanita</i>	
Analyzing STEM Women’s Employability: A Machine Learning Framework with Clustering and Multi-Target Classification.....	750
<i>Nadzla Andrita Intan Ghayatrie, Wina Permana Sari, Devi Fitriannah, Eysin Chew</i>	
Classification of Natural Disaster Messages in Social Media Using 3D Input with 2D/3D CNN BiLSTM	756
<i>Durrotunnisa, Mohammad Reza Faisal, Radityo Adi Nugroho, Dwi Kartini, Fatma Indriani, Adam Mukharil Bachtiar</i>	
Utilizing Large Language Models (LLM) for Optimizing Faculty Schedule Communication Through Google Calendar Integration.....	762
<i>Adnan Zulkarnain, Mukhlis Amien, Roby Firnando Yusuf</i>	
ADASYN-GRU Approach for Enhanced Detection of Heavy Metals in Water Using Electrochemical Sensors.....	768
<i>Taufiq Choirul Amri, Riyanarto Sarno, Dwi Sunaryono, Rizqy Ahsana Putri</i>	
Blockchain-Driven Nutrition Facts Traceability in Indonesia: Enhancing Transparency and Trust in the Food Industry.....	774
<i>Muhammad Naufal Rafif, Andry Alamsyah, Sunu Puguh Hayu Triono</i>	
Difference in Reaction and Accuracy Between Visual Semantic Memory and Verbal Recognition Memory Through Game-Based Learning Understanding Javanese Language at the Elementary School Level.....	780
<i>Abdul Azis, Darlis Herumurti</i>	
Comprehensive Sentiment Analysis of ChatGPT App Reviews Using Lexicon-Based Methods, Deep Learning, and Machine Learning	786
<i>Dharmawan Elmadya, Tanty Oktavia</i>	
Evaluating Lifestyle Factors Contributing to Diabetes Using K-Means Clustering.....	792
<i>Bagus Priambodo, Rizka Fadla Amalia, Yuwan Jumaryadi, Emil Naf’An, Azlina Ahmad, Rabiah Abdul Kadir</i>	
Artificial Intelligence in CyberSecurity: Robust RF Model Approach to Accurate Fraud Detection in Credit Card.....	797
<i>Ridwanul Haque Nibir, Muhammad Mahedi Hasan Khan, Mohammad Nakibul Ezaz, S. M. Jahidul Islam, Md. Shahriar Zaman Abid, Md. Shahadat Jaman</i>	
Design and Implementation of PID-Controlled Single-Input Dual-Output (SIDO) Synchronous Buck Converter Using PLECS	802
<i>Tri Nurwati, Shavira Ananda, Baihaqi Achmad, Mochammad Dhofir, Unggul Wibawa, Teguh Utomo, Rini Nur Hasanah</i>	
BERT for Classifying Intent in Ulos Fabric and Batak Culture Learning Chatbot.....	807
<i>Syarifah Atika, Maya Silvi Lydia, Muhammad Anggia Muchtar</i>	

The Influence of Environmental Concerns, Safety Concerns, and Health Consciousness on Organic Food Purchase Intentions in Indonesia.....	812
<i>Geralgi Caesario Amsi, Sandy Setiawan, Margareth Setiawan</i>	
Scaling Kubernetes Architectures for High Availability in Cloud.....	818
<i>Alde Alanda, Hanriyawan Adnan Mooduto, Hidra Amnur, Muhammad Fadhel</i>	
Prototyping Network-Connected Multi-Sensor Node of Wearable Device for Inpatient Monitoring System: Sensor Calibration Aspect.....	824
<i>Misfa Susanto, Michelin Radina Putri, Sri Purwiyanti, Fadil Hamdani, Azrina Abd Aziz</i>	
RIS-Aided Ultra Dense Networks of Heterogeneous Femtocell-Macrocell Network with Clustering Method	830
<i>Misfa Susanto, Alisha Gita Gumilang, Lukmanul Hakim, Rudi Kurnianto, Azrina Abd Aziz</i>	
Feature-Level Early Fusion of Gabor, LBP, and HOG for Improved Diabetic Retinopathy Classification.....	836
<i>Giovanus Immanuel, Alvan Reyhanza Vittorino, Simeon Yuda Prasetyo, Eko Setyo Purwanto</i>	
Comparative Analysis of Transfer Learning Models Based on Convolutional Neural Networks for Monkeypox Detection	842
<i>Muhammad Maulana Rachmat Saleh, Rizka Nurul Aziziyah, Simeon Yuda Prasetyo, Eko Setyo Purwanto</i>	
Comparative Study of Convolutional Neural Network-Based Transfer Learning Models in Face Recognition	847
<i>Rizka Nurul Aziziyah, Muhammad Maulana Rachmat Saleh, Simeon Yuda Prasetyo, Eko Setyo Purwanto</i>	
Multi-Objective Optimization for Disaster Evacuation Using NSGA-II: A Case Study in Parangtritis.....	852
<i>Cindy Inka Sari, Lukito Edi Nugroho, Rudy Hartanto</i>	
Exploring Millennial Security Awareness of Data Protection, Cybercrime, and Privacy Management in Indonesia.....	858
<i>Erric Wijaya, Dinda Pramesti Wulan, Tinjung Desy Nursanti</i>	
Water Quality Sensor Noise Classification Based on Drone Movement Using Machine Learning	864
<i>Irfan Mirda, Riyanarto Sarno, Kelly Rossa Sungkono, Abdullah Faqih Septiyanto, Taufiq Choirul Amri, Fadlilatul Taufany</i>	
A Comparative Study of Statistical and Machine Learning Models for Price Prediction: A Case Study for Agricultural Dataset.....	870
<i>Ulima Inas Shabrina, Riyanarto Sarno, Ratih Nur Esti Anggraini, Agus Tri Haryono</i>	
Analysis of Minimum Variance Distortionless Response (MVDR) Method for Direction Detection in Gunshot Locator.....	876
<i>Qaanitah Salwa Wirdhani, Risdilah Mimma Untsa, Nilla Rachmaningrum, Fannush Shofi Akbar, Intan Anggreita Sonia Puteri, Alifvian Aria Sasongko</i>	
Development of an IoT-Based Sensor for Indirect Measurement of Underwater CO ₂ Levels in Aquascape Environments.....	882
<i>Ivan Diryana Sudirman, Boby Siswanto</i>	
Exploring Youth Perspectives on Environmental Sustainability in Social Media Campaigns Using K-Means Clustering and LDA.....	887
<i>Evaristus Didik Madyatmadja, Vanessa Elizabeth Harianto</i>	

Revealing Health Anxiety in Patients with Chronic Disease: A Comparison of Naïve Bayes and Decision Tree Algorithms.....	893
<i>Nyoman Wira Prasetya, Wina Permana Sari, Richard Wijaya Harianto, Ni Made Ayu Wulan Sari, Linda Pramusinta, Haidzir Manaf</i>	
Leveraging Deep Learning Models to Combat Fake News: A Study on RNN, CNN, and BERT Accuracy in Identifying Misinformation.....	899
<i>Nyoman Wira Prasetya, Fathul Qorib, A A A M Krisnawati, Richard Wijaya Harianto</i>	
Structure Analysis of Vacuum Pressure Pan to Evaluate Stress Area Based Modelling Method.....	905
<i>Ali Hasbi Ramadani, Yunus, Tukiran, Lucia Tri Pangesthi, Niken Purwidiani, Rizdana Galih Pambudi</i>	
Digital Satellite Image-Based Automatic Building Segmentation Using Pixel Attention Half-UNet	909
<i>Heri Prasetyo, Muhammad Anang Fathur Rohman, Hafidh Muhammad Akbar, Andika Kavin Septiano, Abrar Dwi Fairuz Nadhif, Alim Wicaksono</i>	
Recalibration Parallel Half U-Net for Polyp Segmentation.....	915
<i>Heri Prasetyo, Abrar Dwi Fairuz Nadhif, Aditya Aulia Al Azizi, Muhammad Anang Fathur Rohman, Abid Ammar Mahdy, Bintang Pradana Erlangga Putra</i>	
Integrated Data Flow System Using Google Cloud Services in Case Study of Open Data Bus Rapid Transit Indonesia	921
<i>Moh Hasyim Baidlowi, Irmasari Hafidz, Nur Aini Rakhmawati</i>	
Analyzing the Impact of Technological Capabilities, Open Innovation, Eco-Innovation, and Marketing Communication Capability on Corporate Performance of SMEs in Indonesia.....	927
<i>I Gusti Putu Aditya, Faishal Aqsa, Andrew Ade Putra, Yuniarty</i>	
Performance with Feature Selection Based Machine Learning: Combination of Low Variance Filter Pearson Correlation for Bots and Brute Force.....	933
<i>Andri Saputra, Kalamullah Ramli, Anto Satriyo Nugroho</i>	
Implementation of Global Positioning System (GPS) Module in Motor-Boat Crossing Tracking System Using Lora Communication Protocol	939
<i>Andry Fajar Zulkarnain, Gunawan Rudi Cahyono, Rusilawati, Arief Trisno Eko Suryo, Akhmad Ghiffary Budianto, Bayu Setyo Wibowo</i>	
A Model of Sentiment Analysis on Gojek Application Review Using Word Vector Representation and Long Short-Term Memory (LSTM).....	944
<i>Muh Hanafi, Sumarni Adi, Anjar Setiawan</i>	
Biopesticides Spraying System for Thrips Pest Control on Chili Plants Using Internet of Things	950
<i>Ramzi Adriman, Maya Fitria, Teguh Rais Rahmadi, Afdhal Afdhal</i>	
Knowledge-Based Recommendations and Clustering for Determining Agricultural Crops	956
<i>Ferry Wahyu Wibowo, Wihayati</i>	
Assessing Peatland Fire Vulnerability in Bengkalis with Random Forest.....	962
<i>Fauziah, Lilik Budi Prasetyo, Nonon Saribanon, Nur Hayati</i>	

Author Index