

2025 7th International Conference on Cybernetics and Intelligent System (ICORIS 2025)

**Mataram, Indonesia
12-13 September 2025**



**IEEE Catalog Number: CFP25BWC-POD
ISBN: 979-8-3315-5405-7**

**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:	CFP25BWC-POD
ISBN (Print-On-Demand):	979-8-3315-5405-7
ISBN (Online):	979-8-3315-5404-0

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
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents

Data Augmentation for Deep Learning-based Diabetic Retinopathy Diagnosis in Fundus Images.....	1
<i>Tamoor Aziz, Chalie Charoenlarnopparut and Srijidtra Mahapakulchai</i>	
Effectiveness of Scrum in Software Development a Bibliometric Analysis.....	6
<i>Indrajani Sutedja, Masagus Padadingsiang Luzcyrrill Attar and Luthfi Khan Alfaridzzi</i>	
The Role of Content Delivery Networks (CDN) in Improving Django Web Application Performance (Case Study: PPID Sintang).....	12
<i>Gat Gat, Irawan Wingdes, Tri Widayanti, Tony Wijaya and Kusrini Kusrini</i>	
Machine Learning Methods in Predicting Regulatory Elements in the Non-coding Genome	18
<i>Faisal Asadi, Poa Felix Giovan Oktaviano, Mellisa Angelin, Hany Wijaya, Deverel Vieri and Andrew Alfonso Lie</i>	
Artificial Intelligence Technology in Rendering Design for Perfume Startup Booths	23
<i>Shafira Ivana Eka Putri, Andi Pramono, Noor Anisa Nabila, Michelle Angelique and Riefky Prabowo</i>	
Laser Vision: Haptic Navigation System for The Blind	29
<i>Ivan Alexander, Marcel Saputra and Matthew Filbert Tander</i>	
Natural Language Processing in Digital Transformation, ESG Practices, and Lean Management: A Determinant Factor of Manufacturing Firm Value	35
<i>Nur Yahya Iman Nuansa, Made Irma Lestari and Stella Tio Caroline</i>	
Optimizing Public Transport Demand in Motorcycle-Dominated Urban Areas: An Origin-Destination Analysis of Jakarta's Bus Rapid Transit.....	41
<i>Alexander A S Gunawan, Seftico F Injek, I Ketut Dharma Wijaya Kusuma and Hansen Oktario</i>	
Implementation of a Cloud-Connected IoT System for Real-Time Indoor Air Quality Monitoring in Tropical Environments.....	47
<i>Andi Pramono, Bambang Kartono Kurniawan, Muchammad Farchan, Ira Audia Agustina, Baskoro Azis and Wahyu Waskito Putra</i>	
Mediating Roles of AI-Driven Adoption in IT Agility Drivers on Digital Transformation ..	53
<i>Sandy Kosasi, Po Abas Sunarya, Susanty Margaretha Kuway, I Dewa Ayu Eka Yuliani, Utin Kasma and Febriana Giovani</i>	
Multimodal Approach for Depression Detection on Social Media: A Systematic Literature Review.....	59
<i>Anas Fikri Hanif and Ema Utami</i>	
Exploring Extractive and Abstractive Summarization Methods in Indonesian Text: A Systematic Survey	65
<i>Arif Nur Rohman, Ema Utami, Kusrini Kusrini and Alva Hendi Muhammad</i>	
t-SNE and KMeans-Based Dimensionality Reduction for Explainable Unsupervised Clustering in Mental Health Data Analysis.....	71
<i>Titan Paramayoga, Nur Alamsyah, Acep Hendra, Imannudin Akbar, Budiman Budiman and Reni Nursyanti</i>	

A Literature Review on Integrating Hybrid Intrusion Detection Systems	77
<i>Aiko Nur Hendry Yansyah, Ema Utami and Wahid Miftahul Ashari</i>	
Coral Reefs Health Detection Using Pretrained Deep Learning Models and Feature Importance Visualization on Underwater Images	83
<i>Neny Sulistianingsih and Galih Hendro Martono</i>	
Enhancing Know Your Customer (KYC) Efficiency in the Financial Sector Using Blockchain-Based Models	89
<i>Adzin Zhalifunnas, Alexander Agung Santoso Gunawan and Andien Dwi Novika</i>	
Prediction for Stunting Prevention Intervention in Children Using Machine Learning Approach with Classification Method	95
<i>Erfan Hasmin, Indrajani Sutedja, Oleh Soleh and Nurul Aini</i>	
Implementation of the Internet of Things (IoT) in the Trans Jateng Bus Rapid Transit (BRT) System: Toward Smart and Sustainable Public Transportation	101
<i>Yunita Primasanti, Farid Fitriyadi, Evelyne Henny Lukitasari, Erna Indriastiningsih and Bekti Nugrahadi</i>	
Examining the Adoption of AI Chatbots in Higher Education for Academic Tasks: Perceived Security, Perceived Trust, and Information Quality	107
<i>Richelle Widyananda, Maylinda and Yulius Lie</i>	
Utilizing Convolutional Neural Networks for Orange Fruit Identification	113
<i>Rifdah Fajri Rosyadah, Abdul Haris Rangkuti, Rissa Rahmania, Husni Iskandar Pohan, Maria Artanta Ginting and Annisa Istiqomah Arrahmah</i>	
Sparse Machine Learning for Predicting Dry Matter Content in Food Hyperspectral Data.	119
<i>Advendio Desandros, Matthew Martianus Henry, Alyssa Imani, Muhammad Rezki Rasyak, Mahmud Isnani and Bens Pardamean</i>	
Computer Vision-Based Pose Estimation for Student Engagement Detection: Trends and Challenges	125
<i>Gabriel Asael Tarigan, Gregorius Natanael Elwirehardja, Kuncahyo Setyo Nugroho and Bens Pardamean</i>	
Enhancing Classification Performance of k-NN and SVM with Firefly Algorithm	130
<i>David David, Gusti Syarifudin, Ponti Harianto, Nanja Alamin and Edy Victor Harianto S</i>	
Fine-Tuning and Model Size Effects on NLLB-Based Minangkabau-Indonesian Translation: A Comparative Analysis	136
<i>Vallerie Alexandra Putra, Evelyn Christine, Alexander Agung Santoso Gunawan and Rilo Chandra Pradana</i>	
Early Detection of Apple Plant Diseases : Deep Learning and Similarity Measurement . . .	141
<i>Abdul Haris Rangkuti, Johan Muliadi Kerta, Sian Lun Lau, Budi Juarto, Rasyad Muhammad Aridzal and Ahmad Syamil</i>	
Development of Artificial Intelligence for Sentiment Analysis on Social Media in Facing the Impact of Social Media on Education in Indonesia	147
<i>Jason Lee, Kevin Yanuar, Matthew Christian Hansel Budhiono and Sulisty Heripracoyo</i>	

IoT-Based Automatic Plant Watering System With Sensor, Microcontroller and Solar Cell	153
<i>Rolly Junius Lontaan, Jacqueline M.S Waworundeng, Gregorius Vincent Adam, Jordy Alfa Elroy Waturandang and Wilsen Grivin Mokodaser</i>	
Application of Fuzzy Logic Mamdani to Optimize Traffic Light Timing at Intersections . . .	159
<i>I Kadek Defa Danuarta, Dustin Manuel, Christian Jodi Wisnuwardana, Bakti Amirul Jabar and Jurike V. Moniaga</i>	
YOLOv9 for Food Recognition Benchmark Dataset	164
<i>Mahmud Isnain and Rudi Nirwantono</i>	
Mitigating Language Variation Bias in AI-Based Text-to-Speech Systems: A Sociolinguistic Study in Natural Language Processing	169
<i>Titik Ceriyani Miswaty, Fahry Fahry, Bambang Krismono Triwijoyo Triwijoyo and Elyakim Nova Supriyedi Patty</i>	
A Comparative Study of Isolation Forest, LOF, OCSVM and Elliptic Envelope for Anomali Detection in Insurance dataset	174
<i>Wilsen Grivin Mokodaser, Green Arther Sandag, Semmy Wellem Taju, Raissa Camilla Maringka and Rolly Junius Lontaan</i>	
Utilizing AI-Powered Anomaly Detection to Counter DDoS Attacks: A Comparative Study of Random Forest and XGBoost Algorithm in Network Protection	180
<i>Kevin Joseph Handoyo, Brhanselino Satrio Edipurтта, Nico Wijaya Hariyanto, Bakti Amirul Jabar and Jurike V. Moniaga</i>	
Explaining Gender Bias in Machine Learning Hiring Systems: An XAI-Based Impact Assessment	186
<i>Davita Khowati, Erik Sanjaya, Alexander Agung Santoso Gunawan and Rilo Chandra Pradana</i>	
Generative AI for Mobile App UI Mockups Using Stable Diffusion with the EveryDream2 Fine-Tuner and GLIGEN	191
<i>Abraham Arthur Fendy, Yosi Kristian and Lukman Zaman P. C. S. W.</i>	
Exploring the Utilization of Perplexity AI for Academic Information Retrieval with Valid References Sourcing: A Study on Bina Nusantara Students	197
<i>Sharon Levina Saputra, Jane Safirin Yusri, Angelina Fredlin and Sulisty Heripracoyo</i>	
Ensemble Stacking For Cardboard Box Defect Detection Using ResNet-50 and Inception V3	203
<i>Evan Santosa, Henry Wunarsa, Alexander Agung Santoso Gunawan and Rilo Chandra Pradana</i>	
Deep Learning to Recognize Book Titles: Leveraging the Front Image Feature	209
<i>Erwin Rommel, Abdul Haris Rangkuti, Michael Christopher Yuvi and Kenzie Timothy Ebenezer</i>	
Trust and Quality in AI-Driven Tools: The Influence on Intention to Use ChatGPT Among University Students in Manila	215
<i>Lianna Wijaya, Kinmeng Cheng, Lourdes Lasian, Made Irma Lestari, Johannes Widjaja Wahono and Nova Nur Anisa</i>	

Brain Tumor Prediction based on a Robust Hybrid CNN Model	221
<i>Istabraq Jassim, Zakariya Oraibi and Entesar Burges</i>	
Water Quality Classification Using the Naive Bayes Algorithm	225
<i>Rinci Kembang Hapsari, Ahmad Naufal Lubabsyah, Tsania Mahja Waldani, Devina Christabel, Purbandini Purbandini and Abdullah Harits Salim</i>	
Analysis of User Experience in the Blood Donor Information System Using the User Experience Questionnaire Plus (UEQ+) and Usability Testing: A Case Study at RSUD Dr. Moewardi.....	231
<i>Muhammad Fahman Yusuf, Widyanida Amalia Pramesti, Pebry Putri Pratiwi and Sunardi Sunardi</i>	
Monte Carlo Synthetic Data Generation for Durian Cultivation Based on Smart Farming IoT	237
<i>Rifqi Sigwan Nugraha, Aji Gautama Putrada and Ryan Lingga Wicaksono</i>	
Harmonizing Public Sentiment Analysis on Indonesia's New Capital (IKN) on X Using Machine Learning.....	243
<i>Evangelo Wincent, Justin Jovito, Raven Derrick Bee and Evaristus Didik Madyatmadja</i>	
BERT-Based Classification Model to Detect Answer Relevance in Online Academic Forums	248
<i>Revan Bagus Amrulloh, Afrizal Muhandianto and Yulius Denny Prabowo</i>	
Development of an IoT-Based Smart Waste System with RTC Time Logging for Cleaning Assistance.....	253
<i>Jeremy Axel Suryamiharja, Leony Agustin, Talitha Zasizki Gunara and Mochammad Haldi Widiyanto</i>	
Classification of JKN Mobile User Sentiment with Support Vector Machine, Naïve Bayes and Logistic Regression	259
<i>Siti Rihastuti, Afnan Rosyidi, Dyah Rosna Yustanti Toin and M. Nur Juniadi</i>	
Design of pH Monitoring Device in IoT-Based Eco Enzyme Fermentation Process.....	265
<i>Muhamad Zefa Heryana, Zery Gallanta Sasongko and Mochammad Haldi Widiyanto</i>	
Sentence Similarity Task Performance with Data Augmentation and Pre-trained Transformers.....	269
<i>Andrea Stevens Karnyoto, Mahmud Isnani, Gregorius Natanael Elwirehardja, Fitya Syarifata Mozar and Bens Pardamean</i>	
Can Robots Prescribe Happiness? A Control-Theoretic Approach to AI-Driven Emotional Enhancement	274
<i>Anniez Rachmawati Musslifah, Hardika Khusnuliawati, Faqih Purnomosidi, Dhian Riskiana Putri, Rusnandari Retno Cahyani and Evelyne Henny Lukitasari</i>	
Convolutional Neural Networks for Robust Arabic Handwritten Character Recognition: A Positional Variant-Aware Approach.....	280
<i>Muhammad Muhaimin Nur, Andi Hutami Endang and Furqan Zakiyabarsi</i>	
Sentiment Analysis of Electronic Voting on Indonesia Election Using Machine Learning with Deep Learning Approach.....	285
<i>Darren Christian and Ahmad Nurul Fajar</i>	

Search Engine Query Analysis for Indonesian Business Trend Prediction Using Google Trends Integration and LSTM Networks.....	291
<i>Sabar Aritonang Rajagukguk, Longinus Tito Hertiantito and Yanto Setiawan</i>	
Betel Leaf Disease Classification Using EfficientNet-B7 Architecture With Triplet Attention.....	295
<i>Rima Tri Wahyuningrum, Nurul Faizah, Indah Agustien Sirajuddin and Irmalia Suryani Faradisa</i>	
Automatic Pill Dispenser to Improve Medication Adherence in Elderly and Chronic Disease Patients.....	301
<i>Elissa Patricia, Erika Husen, Sharon Hermawan and Moh. Erdda Habiby</i>	
Application of GoogLeNet Architecture (Inception-V3) for Rice Seed Image Classification	307
<i>Kurniawan Permana, Iwan Santosa and Abdullah Basuki Rahmat</i>	
Sentiment and Stance Analysis on Jokowi's Credential Controversy Using IndoBERT and Rule- Based Heuristics.....	313
<i>Sri Huning Anwariningsih, Erwin Kartinawati, Destina Paningrum, Erna Indriastiningsih, Rusnandari Retno Cahyani and Faqih Purnomosidi</i>	
Optimization of Fuzzy Tsukamoto Membership Functions Using Genetic Algorithm for Cattle Weight Prediction.....	319
<i>Bain Khusnul Khotimah, Winarni Winarni, Andharini Dwi Cahyani, Rika Yunitarini, Mohammad Unis Iswahyudi and Yeni Kustiyahningsih</i>	
Determination of Optimal Frequency Band Features in Electroencephalogram Signal Using Bandpass Filter for Emotion Recognition.....	325
<i>Ayu Desi Darmawati, I Made Agus Wirawan and I Made Gede Sunarya</i>	
Emotion Detection in Indonesian E-Commerce Product Review Using BERT.....	331
<i>James Lay and Muhammad Amien Ibrahim</i>	
An Explainable AI Approach to Multimodel Sentiment Classification Using LIME.....	337
<i>Rajnaparamitha Kusumastuti, Tommy Dwi Putra, Dewi Oktafiani and Hadis Turmudi</i>	
Development of an Automatic Trash Sorting System Using Vision Transformer (ViT) Model.....	343
<i>Rafael Dillon, Vincent Gavrila, Edmund Abraham, Alfi Zakiiyah and Maulin Nasari</i>	
Fake News Detection Utilizing Ensemble Learning and Explainable AI.....	348
<i>Bryan Anthony, Davon Perry Nugroho, Henry Lucky and Derwin Suhartono</i>	
Machine Learning Algorithms for HIV/AIDS Prediction using Explainable AI.....	354
<i>Nicholas Ho, Anthony Davidson Salim, Geoffrey Gohtama, Henry Lucky and Derwin Suhartono</i>	
IoT-Based Smart Indoor Plant Care System with Automatic Irrigation and UV Light Control.....	360
<i>Nazzar Hibatullah, Rueben Gabriel Ismail, Benediktus Evandy Unamo and Annisa Istiqomah Arrahmah</i>	

Machine Learning Algorithms for Attack Detection on Encryption Systems Based on Activity Logs	366
<i>Tri Kuntoro Priyambodo, Yudi Prayudi, Widyastuti Andriyani, Bambang Purnomosidi Dwi Putranto and Muhammad Husni Santriaji</i>	
Large Language Models for Disease Diagnosis using Symptom-Based Dataset: Exploring Reasoning and Non-Reasoning	372
<i>Robert Wiliam, Jessica Ryan, Alexander Ivan Gumilang and Derwin Suhartono</i>	
Evaluating Geometric Transformations, FA-GAN Augmentation, and CutMix to Improve Facial Expression Recognition	378
<i>Kelson Vincien, Albert Tandy Harison, Augusto Jonathan Chandra, Meiliana Meiliana and Mohammad Faisal Rifiarrasyid</i>	
Deciding the most suited algorithm for food recognition: A Comparative Study	384
<i>Tristan Nafi Agung Kurniawan, Rafi Satria Putra Sudrajat and Riccosan Riccosan</i>	
Privacy-Preserving Threat Intelligence Sharing in Smart Cities Using Homomorphic Encryption and Federated Analytics	390
<i>Mehdi Houichi, Faouzi Jaidi and Adel Bouhoula</i>	
Evaluation and Combination of XGBoost, Artificial Neural Network, and Fuzzy Models for Credit Card Payment Default Classification	396
<i>Bq Nadila Nuzululnisa, Dadang Priyanto, Raisul Azhar, Suri Yati, Muhamad Wisnu Alfiansyah and Mitranikasih Laia</i>	
Big Brain in a Nano Tank: Deep Policy Learning for Micro-Ecosystem Control	401
<i>Iwan Fitrianto Rahmad, Syahril Efendi, Poltak Sihombing and T. Henny Febriana Harumy</i>	
Heart Disease Prediction Using Random Forest In Machine Learning Using The Concepts Of Data Mining	407
<i>Jonathan Hartanto, Shane Ryu Cahya, Bakti Amirul Jabar and Jurike V Montiaga</i>	
Comprehensive Evaluation of Traditional and AI-Based Steganography under Adversarial Attacks Using Explainable AI	412
<i>Indrawan Ady Saputro, Moch. Hari Purwiantoro, Widiyanto Hadi, Iwan Ady Prabowo and Nurhidayanto Nurhidayanto</i>	
Implementation of Continuous Convolutional Neural Network for Pattern Recognition of Balinese Vowel Modifiers in EEG Signals	418
<i>Made Agastya Maheswara, I Made Agus Wirawan and I Gede Mahendra Darmawiguna</i>	
Driving Sustainable Development Through Data: A Looker Studio Dashboard for Philippine HEIs	424
<i>Adrian Jaleco Forca, Desiree Gallarda Morales, Dan Christian Gallo Gellada and James Ryan Balictar Ga</i>	
A Machine Learning Approach to Predict and Analyze Student Academic Performance Using Random Forest and SVM with SMOTE for Imbalanced Data Handling	430
<i>Ni Luh Gede Pivin Suwirmayanti, Ricky Aurelius Nurtanto Diaz, Putu Adi Guna Permana, Dian Pramana, I Gde Agus Satya Pratama and Adolf Christian Pardomuan Siregar</i>	

Smart Warehouse Monitoring System with License Plate Recognition for Vehicle and Goods Movement	436
<i>Dharma Vija Putra Sugianto, Gabrielle Jeconiah Christiando, Wijaya Pratama Suteja and Mochammad Haldi Widiyanto</i>	
ResNet 50: A Convolutional Neural Network Technology for Corn Leaf Disease Recognition	441
<i>Aeri Rachmad, Fifin Ayu Mufarroha, Yuli Panca Asmara, Husni Husni, Eka Mala Sari Rochman and Yoga Dwitya Pramudita</i>	
Imbalanced Text Classification using Artificial Neural Networks	447
<i>Ika Oktavia Suzanti, Maulana Malik Ibrahim, Rika Yunitarini, Zahra Arwananing Tyas, Arif Muntasa and Hanifudin Sukri</i>	
Detecting Image Manipulation Using a ResNet50–SVM Hybrid Model	452
<i>Miftakhurrokhmat Miftakhurrokhmat, Robi Wariyanto Abdullah, Tinuk Agustin, Ina Sholihah Widiati, Febrianta Surya Nugraha and Shofiyati Nur Karimah</i>	
Achieving Balanced Learning Groups: An Application of K-Means With Predefined Cluster Cardinality	459
<i>Sudipto Adristo, Farrel Gunawan, Alfi Zakiiyyah and Maulin Nasari</i>	
A Hybrid LSTM and Savitzky–Golay Approach for NDVI Forecasting in Protected Rice Field	463
<i>Mulaab Mulaab, Abdullah Basuki Rahmat, Mohammad Syarief, Firdaus Solihin and Dwi Kuswanto</i>	
Improving Edible and Toxic Plant Recognition with CLIP and Zero-DCE in Low-Light Conditions	469
<i>Aurelia Tera Puspita, Scholastica Celine Wahyudi, Andien Dwi Novika and Azani Cempaka Sari</i>	
Artificial Intelligence Synthetic Image Detection Using Ensemble Convolutional Neural Network Model	475
<i>Tohru Djunaedi Sato, Yoel Kharis Wijaya Wong, Theona Arlinton, Bakti Amirul Jabar and Jurike V. Moniaga</i>	
Image Oversampling Enhancement Method Using Kolmogorov-Arnold Networks	481
<i>Fendy Wijaya, Wilbert Yang, Ivan Setiawan and Tjeng Wawan Cenggoro</i>	
Improvement of cosine similarity-based drug information retrieval system using part-of-speech tagging	487
<i>Husni Husni, Fika Hastarita Rachman, Mohammad Syarief, Yoga Dwitya Pramudita and Aeri Rachmad</i>	
Comparative Analysis of YOLOv8, YOLOv10, and YOLOv12 for Multi-Class Defect Detection in Cans and Plastic Bottles	492
<i>Candra Hidayattuloh, Stanley Christian Darmawan, Rio Ferdinand and Abdul Haris Rangkuti</i>	
Enhanced Cervical Cancer Cell Detection Using CNN Transfer Learning with Strategic Layer Freezing	498
<i>Felicia Audrey Tanujaya, Audrey Theodora Phang, Kelly Natalia, Dave Christian Thio, Gregorius Natanael Elwirehardja and Bens Pardamean</i>	

Student Career Preferences Segmentation Based on Personality, Interests, and Competencies	504
<i>Sitti Harlina, Angdy Erna, Khaerunnisa Hanapi, Indo Intan, Erni Marlina Kadang, Arham Arifin, Muhammad Sadik and Sutan Azwar</i>	
Advancing Automatic Essay Scoring using Synonym-Aware Rabin-Karp Algorithm	510
<i>Andharini Dwi Cahyani, Ari Basuki, Bain Khusnul Khotimah, Muhammad Yusuf, Ika Oktavia Suzanti and Fifin Ayu Mufarroha</i>	
Enhancing Operational Efficiency and Profitability in Poultry Farming Through IoT-Based Innovations	516
<i>Isminarti Isminarti, Alang Sunding, Irvawansyah Irvawansyah, Riska Veronika, Muhammad Ali Chandra and Nur Azhary Iriawan Eka Putra</i>	
Comparative Study of TF-IDF and Word Embedding in the Classification of Hoax Political News.....	522
<i>Aprillia Dwi Dayani, Christofor Satria, Victoria Cynthia Rebecca, Anthony Anggrawan, Peter Wijaya Sugijanto and Hasbullah Hasbullah</i>	
Comparative Study of Machine Learning Algorithms for Sentiment Analysis on the Public Housing Savings Program	528
<i>Christofor Satria, I Nyoman Yoga Sumadewa, Anthony Anggrawan, Baiq Elsa Virga Dewanti Destiana, Muhamad Azwar and Muhammad Maulana</i>	
Evaluating User Satisfaction in Online Balinese Script Handwritten Recognition Using EUCS and IPA Methods	534
<i>Ni Putu Linda Santiari, I Putu Ramayasa and N.Dinda Maharani</i>	
Simulation of Anti-Aging Skincare Effects on Facial Images Using Pix2Pix and Generative Adversarial Networks	539
<i>Indriyani Indriyani and Paula Dewanti</i>	
XGBoost vs. LSTM: A Comparative Performance Analysis for Global Stock Market Prediction	545
<i>Krisna Adiyarta M, Tri Sugihartono, Rahmat Sulaiman, Bambang Adiwinto, Marini Marini and Hidayat Febiansyah</i>	
Utilizing the C4.5 Algorithm to Evaluate Public Satisfaction for Village Administration System using Client-Server Based	551
<i>Goenawan Brotosaputro, Rahmat Sulaiman, Tri Sugihartono, Bambang Adiwinto and Agustina Mardeka Raya</i>	
Comparison Between Support Vector Machine, Naïve Bayes, and Long Short-Term Memory Methods on Sentiment Analysis Performance	556
<i>Lilik Widyawati, Christofor Satria, Aprillia Dwi Dayani, Anthony Anggrawan, Heroe Santoso and Rini Anggriani</i>	
IoT-Based Air Quality Monitoring System Using Tsukamoto Fuzzy Logic.....	563
<i>Christopher Michael, Dadang Priyanto, Husain Husain, Made Dharma and Muhamad Alfiansyah</i>	
Comparative Accuracy Of Prediction Classification Using Supervised Machine Learning ..	569
<i>Goenawan Brotosaputro, Ellya Helmud and Rahmat Sulaiman</i>	

Hybrid Fuzzy-RL Framework for Intelligent Customer Targeting in E-Commerce	575
<i>Darwin Tandi, Rashawn Yashadhana, Jason Loren and Azani Cempaka Sari</i>	
Predicting Water Levels for Flood Early Warning in Jakarta Using LSTM and Transformer-Based Models	580
<i>Jovian Hizkia, Marcellino Bonamutial and Abram Prabowo</i>	
Automated Scrap Metal Sorting System Using Magnetic, Resistive, and Visual Features . .	586
<i>Joseph Ii A. Escuro, Kyla Nicole G. Cruz and Charmaine C. Paglinawan</i>	
Implementation of Load Balancing on a Quiz Web Application Using the Least Connection Algorithm with Reverse Proxy Technique	592
<i>Danang Haryo Sulaksono, Citra Nurina Prabiantissa, Rinci Kembang Hapsari, Latiful Sirri, Djuniharto Djuniharto and Dwi Yulian Rachmanto Lingke</i>	
Generative AI-Based Verilog Generation for Scalable ALU Architectures in FPGA Prototyping	598
<i>Robby Kurniawan Harahap, Antonius Irianto Sukowati, Widyastuti Widyastuti, Dyah Nurainingsih, Raden Ayu Sekar Ciptaning Anindya and Erfiana Wahyuningsih</i>	
Comparative Analysis of Transformer-Based Models for Hate Speech Detection	604
<i>James Alvin Dhanardi, Fredy Purnomo and Anang Prasetyo</i>	
Development of an Affordable Bionic Prosthetic Arm with Mechanical Sensors for Amputee Patients : Preliminary Study	610
<i>Laily Asna Safira, Evi Triandini, Djoko Kuswanto and Faizal Rezky Dhafin</i>	
Hamming Distance Optimization for 16-QAM Symbol Labeling Using GA and SA Algorithms	615
<i>Limbran Sampebatu, Andani Achmad and Intan Sari Areni</i>	
CNN-BoostForest: A Synergistic Approach for Pneumonia Detection	621
<i>Jazzlyn Amelia Lim, Cindy Noveiren, Meiliana Meiliana and Mohammad Faisal Rifiarrasyid</i>	
Coffee Bean Quality Classification Using the Variational Autoencoder and Support Vector Machine Algorithms	627
<i>Marsellus Oton Kadang, Indrabayu Indrabayu and Syafruddin Syarif</i>	
AI vs. Rule-Based Approaches in Time-Series Anomaly Detection	633
<i>Ferlie Hernata, Matthew Ethan Laurent, Sonya Rapinta Manalu and Hafizh Ash Shiddiqi</i>	
The Impact of Rule-Based Opinion Extraction on Sentiment Classification Using Support Vector Machine (SVM)	639
<i>Fika Rachman, Ika Oktavia Suzanti, Imamah Imamah, Firdaus Solihin, Salmatul Farida and Nenden Siti Fatonah</i>	
Pneumonia Classification And Detection From Chest X-Ray Images Using Transfer Learning	645
<i>Kevin Benedict Lolong and Puti Andam Suri</i>	
Time Series Prediction Of Martapura River Water Level Utilising Ensemble Stacked LSTM, BPNN, Random Forest And XGBoost	650
<i>Jehan Aprillia Rahma, Silvia Ratna, Muhammad Amin, Haldi Budiman, Desy Ika Puspitasari and Usman Syapotro</i>	

Predictive Framework for Adaptive Learning: Integrating Clickstream Analytics and Assessment Outcomes in LMS	656
<i>Akbar Zaidan Rohman, Hasyid Fitra Hasaini, Reina Setiawan and Reinert Yosua Rumagit</i>	
A Hybrid Rule-Based and Natural Language Processing Framework for Real-Time TAF Verification at Tropical Airports.....	662
<i>Evi Triandini, Putu Adi Guna Permana, Ricky Aureliuz Nurtanto Diaz, Agus Yarcana, Djoko Kuswanto, Yuri Pamungkas and Komang Yuli Santika</i>	
Emotion Classification on Customer Reviews of Drinking Water Services Using IndoBERT and Machine Learning Algorithms	667
<i>I Nyoman Yoga Sumadewa, Anthony Anggrawan, Hairani Hairani, I Putu Hariyadi, Christofer Satria and Dian Syafitri Chani Saputri</i>	
Performance Testing of the Backpropagation Method in Predicting Carbon Dioxide Emissions Based on Root Mean Square Error and Mean Absolute Error Results	672
<i>Christofer Satria, Lilik Widyawati, Anthony Anggrawan, Peter Wijaya Sugijanto, Aprillia Dwi Dayani and I Putu Hariyadi</i>	
Comparison Analysis of Machine Learning Algorithm Performance in Detecting Diabetes Disease	677
<i>Dian Syafitri Chani Saputri, Anthony Anggrawan, Hairani Hairani, Elyakim Nova Supriyedi Patty, Christofer Satria and Victoria Cynthia Rebecca</i>	
Detection of Hazardous Materials in Skin Care Products Based on Product Packaging Label Images Using a CNN Model.....	682
<i>Bambang Krismono Triwijoyo, Dian Syafitri, Anthony Anggrawan, Husain Husain, Agus Pribadi and Nurul Indriani</i>	
The Effect of Hyperparameter Tuning Techniques on the Accuracy of Automated Thyroid Diagnosis.....	687
<i>Khasnur Hidjah, Ria Rismayati, Bambang Krismono Triwijoyo, Ni Gusti Ayu Dasriani, Karina Anindita and Dicksa Ananda Christian Tue</i>	
Markerless-based Augmented Reality for Learning Sasak Language	693
<i>Dian Syafitri Chani Saputri, Dyah Susilowati, Ahmat Adil, Bambang Krimono Triwijoyo, Kartarina Augustin and Lalu Roni Arianto</i>	
Ontology Model for Lombok Tourism Knowledge System Using Apache Jena Fuseki	698
<i>Helna Wardhana, Hartono Wijaya, Husain Husain, Kartarina Kartarina, Suriyati Suriyati and Rini Anggriani</i>	
IoT-Enabled Continuous Passive Motion Device for Knee Rehabilitation.....	704
<i>Ploypailin Rakthum, Dechrit Maneetham and Evi Triandini</i>	