

# **2024 6th International Conference on Cybernetics and Intelligent System (ICORIS 2024)**

**Surakarta, Indonesia  
29-30 November 2024**



**IEEE Catalog Number: CFP24BWC-POD  
ISBN: 979-8-3315-3961-0**

**Copyright © 2024 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:	CFP24BWC-POD
ISBN (Print-On-Demand):	979-8-3315-3961-0
ISBN (Online):	979-8-3315-3960-3

**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)

## Table of Contents

The antecedent of Impulsive Buying Decisions through Live Streaming Technology and Flash Sale in E-commerce .....	1
<i>Al Naufal Navitama Putra, Dinda Qurnatuain, Garrybaldi Haidar Nugraha and Lily Leonita</i>	
The Influence of Cultural Factors in Software Quality Assessment Models A Systematic Literature Review.....	7
<i>Ni Nyoman Utami Januhari, Arief Setyanto, K Kusrini and Ema Utami</i>	
Analysis and Optimizing Solar Panels for Offshore Remote Wellhead Platforms as a Sustainable and Renewable Energy Source .....	13
<i>Fauzi Khair and Rahmat Sabani</i>	
Comparative Analysis of Robotic Arm Efficiency: Evaluating PID and Fuzzy-PID Control using Printed Mechanical Structure and ESP8266 Integration .....	19
<i>Padma Nyoman Crisnapani, I Made Darma Susila, I Komang Agus Ady Aryanto, Jaturapith Krohkaew, Ricky Aurelius Nurtanto Diaz and I Made Suandana Astika Pande</i>	
Deep Learning in Financial Markets: A Systematic Literature Review of Methods and Future Direction for Price Prediction.....	25
<i>I Made Adi Purwantara, Kusrini Kusrini, Arief Setyanto and Ema Utami</i>	
Enhancing Financial Trading Strategies with Pattern Recognition: A Systematic Literature Review of Methods, Trend and Challenge.....	31
<i>I Ketut Dedy Suryawan, Kusrini Kusrini, Arief Setyanto and Ema Utami</i>	
Investigating the Effectiveness of Feature Extraction Techniques in Predicting Emotions from Indonesian Tweets Using Machine Learning .....	37
<i>Jeremy Simatupang, Julius Lie, Ghinaa Nabiilah and Jurike Moniaga</i>	
E-Tax Systems and Tax Knowledge Impact on Small, and Medium Enterprises Taxpayer Compliance In Indonesia .....	43
<i>Angela Fransiska, Michelle Siauw and Ilham Condro Prabowo</i>	
Thread User Sentiment Analysis Based on Text using LGBM, SVM, and Logistic Regression Algorithm .....	48
<i>Nicholas Chao, Rafael Jo, Ghinaa Nabiilaha and Jurike Moniagaa</i>	
Establishing a Standard Operating Procedure (SOP) for Palm Oil Plantation FFB Image Capture: Utilizing YOLOv8 for Counting and Ripeness Classification.....	54
<i>Muhammad Rizky Hidayat, Pavel Azarya Sulistyo, Hansen Oktario, Alexander A S Gunawan and Prasetyo Mimboro</i>	
Comparative Analysis of Fungal Infections Classification in Apple Leaves Using CNN and CNN with GLCM Features .....	60
<i>Hendrik Carlo, Kelvin Andreas, Alfi Yusrotis Zakiyyah and Meiliana Meiliana</i>	
Performance Evaluation of Intrusion Detection System with SVM .....	66
<i>Ricky Aurelius Nurtanto Diaz, I Ketut Gede Darma Putra, Made Sudarma and I Made Sukarsa</i>	

Performance Comparison of the Invasive Weed Optimization K-Means Algorithm with Particle Swarm Optimization K-Means for Banking Data .....	73
<i>Ni Luh Gede Pivin Suwirmayanti, I Ketut Gede Darma Putra, Made Sudarma, I Made Sukarsa and Emy Setyaningsih</i>	
Integrated Lean Ecodesign and Green Performance: A Comprehensive Model for Sustainable Logistics .....	80
<i>Christopher Joshua Leksana, Novyandri Taufik Bahtera, Stefanus Rumangkit, Ivan Sangkereng and Ade Jamal Mirdad</i>	
Optimizing Automotive Cybersecurity with Cost-Sensitive Decision Forest Algorithm in IoV .....	86
<i>Salwa Umar Qureshi, Alireza Souri and Nihat Inanç</i>	
Enhancing Solar Energy Production Forecasting with Ensemble-based Learning Techniques .....	92
<i>Hany Abdelsalam, Alireza Souri and Nihat Inanç</i>	
Analysis of the Influence of Students' Learning Interest on the Implementation of Augmented Reality in the Education System in Indonesia: A Case Study of High Schools in Tangerang City, Indonesia .....	98
<i>Ricardo Laurent and Maryani</i>	
Adoption of Blockchain Technology to Prevent Misuse of School Operational Assistance Funds (BOS) in Indonesia .....	104
<i>Inayatulloh Inayatulloh, Loso Judijanto, Denok Sunarsi, Rofiq Noorman Haryadi, Sugeng Riyanto and Prasetya Cahya Saputra</i>	
Blockchain Technology Supports Employee Career Management to Increase Transparency of Employee Career Achievements .....	109
<i>Inayatulloh Inayatulloh, Yasri Yasri, Ahmad Fathurrozi, Muhammad Yasir, Fried Sinlae, Tyastuti Sri Lestari, Wowon Priatna, Indra Kusumadi Hartono and Achmad Noe'Man</i>	
AI-Driven Revolution: Effectiveness of Product Ads on Social Media Using Midjourney ...	114
<i>Christina Lorenza and Eriana Astuty</i>	
Comparing Machine Learning Algorithms with Ensemble Model using Random Oversampling for Predicting Student's Dropouts .....	120
<i>Ivan Setiawan, Yithro Paulus Tjendra, Alfi Yusrotis Zakiyah and Meiliana Meiliana</i>	
Recognitions of Bahasa Isyarat Indonesia (BISINDO) Alphabets using SVM and Mediapipe .....	126
<i>Robert Wiliam, Charlie Lufian, Meiliana Meiliana and Alfi Yusrotis Zakiyah</i>	
Leveraging Deep Learning for Early Detection of Stomach Cancer: A Convolutional Neural Network Approach .....	131
<i>Arya Maulana Bratajaya Akmal, Ghinaa Zain Nabillah, Defara Putra Nurimaba and Jurike V Moniaga</i>	
Analysis of the Influence Wakuliner.com Website Quality on Customer Trust, Experience, and Loyalty Using WebQual 4.0 Method .....	137
<i>Faris Agastya, Maryani Maryani and Hendry Hartono</i>	

Detecting Hate Speech on Indonesian Twitter Using Logistic Regression .....	143
<i>Jensen Ramadhanie Putra Esene, Fabio Valentino William, Ghinaa Zain Nabiilah and Jurike Moniaga</i>	
Enhancing Business Agility: The Effects of IT Capability and Digital Transformation.....	148
<i>Sandy Kosasi, Yudhi Fajar Saputra, Susanty Margaretha Kuway, I Dewa Ayu Eka Yuliani, Utin Kasma and Budi Susilo</i>	
Detecting Account Takeover (ATO) in Fintech Companies Using Machine Learning.....	154
<i>Richard Santoso and Alexander A S Gunawan</i>	
Exploring the Effectiveness of Adding Sentiment Analysis and Trends into Random Forest Machine Learning Algorithm to Predict Bitcoin Price Action .....	160
<i>Vincent Oei, Pieter Effendy, Lili Wulandhari and Islam Alam</i>	
Gold Price Prediction using Machine Learning and Deep Learning.....	166
<i>Steven Liu Sentiko, Meiliana Meiliana and Alfi Yusrotis Zakiyah</i>	
Stunting Prediction in Children Using Random Forest Algorithm.....	171
<i>Ahmad Fauzan Kanz, Luvky Pratama Johanes, Lili Ayu Wulandhari and Islam Nur Alam</i>	
Towards the Fun Therapy on People with Mental Disorder – Analysis on Serious Game for Mental Therapy .....	175
<i>Galih Dea Pratama, Haryono Soeparno, Yulyani Arifin and Ford Lumban Gaol</i>	
Enhancing Auditing Quality through Big Data Analytics: A Study Leveraging the Technology Acceptance Model in Computing and Processing .....	181
<i>Nicholas Pradana Harijanto, Veronica Veronica and Ignatius Edward Riantono</i>	
Implementation of OpenCV and CNN-Keras in Detecting Plastic Waste .....	187
<i>Gabio Mega Handoko, Eileen Gunawidjaja, Hanis Amalia Saputri, Azani Cempaka Sari and Almuzhidul Mujhid</i>	
Palm Fruit Ripeness Detection and Counting Using YOLOv8 Algorithm in PTPN IV Medan North Sumatera, Indonesia .....	192
<i>Rael Russel Hutapea, Samdo Jumar Purba, William Tandion, Erna Fransisca Angela Sihotang and Edy Irwansyah</i>	
InDRI: Intelligent Diagnosis Radiology Images .....	198
<i>Mahmud Isnain, Gregorius Elwirehardja, Kuncahyo Setyo Nugroho, Imelda Liana Ritonga, Roby Pahala Januario Gultom, Elida Afni Lubis and Bens Pardamean</i>	
Improving DNS Server Resilience Against DDoS Attacks Through Anycast Routing .....	204
<i>Julian D. Dzaky, Jason A. Saputra, Nicodemus N. Singale, Hanis A. Saputri and Azani C. Sari</i>	
Implementation of A* and Dijkstra Algorithms for optimal Pathfinding: A Case Study of Nearest Hospital Location from Bina Nusantara University .....	210
<i>Samuel Bangun, Febrio Wijaya, Hanis Saputri and Azani Cempaka Sari</i>	
Systematic Literature Review on Metaheuristic Algorithms in SNP Analysis for Diseases .	215
<i>Jason Sulistyawan, Kuncahyo Nugroho and Bens Pardamean</i>	

Systematic Literature Review: Deep Learning and Machine Learning Analysis for Batik Peranakan Tionghoa Datasets .....	220
<i>Mochammad Haldi Widianto, Mulyani Karmagatri, Rachmi Kumala Widyasari, Aris Darisman and Hazmilah Hasan</i>	
Text Prediction using Attention Mechanism .....	225
<i>Teresa Sheryl, Anthonio Lais, Hanis Saputri, Azani Sari and Andien Novika</i>	
Analysis of Accuracy Between SVM and CNN Algorithms in Facial Expression Recognition .....	231
<i>Ihsaan Hardyanto, Reynaldo Marchell Bagas Adji, Jurike V Moniaga and Ghinaa Zain Nabiilah</i>	
A Motor Activity Analysis as a Depression Indicator: Predictive Approach Using A Hybrid CNN and LSTM Network.....	237
<i>Vinsensius O. Sutedja, Frans Andreas, Jurike V. Moniaga and Ghinaa Z. Nabiilah</i>	
Analysis of Sports Match Charts and Scoring Applications Based on Website and Mobile Using the System Usability Scale Method .....	243
<i>Putu Adi Guna Permana, Paula Dewanti and Komang Yuli Santika</i>	
Design and Analysis of Optical Fiber Network Link Design between Sendawar and Long Bagun .....	249
<i>Andrano Mario Hitipeuw, Yus Natali and Catur Apriono</i>	
Sign Language Translator for SIBI .....	254
<i>Ezra Arya Wijaya, Samuel Benediktus Meliala, Muhammad Fadlan Hidayat and Irene Anindaputri Iswanto</i>	
Mitigating Berkson's Paradox with Neural Propensity Score Matching in E-commerce Deals .....	260
<i>Nicholas Dominic and Bens Pardamean</i>	
ConvNeXt Model for Breast Cancer Image Classification .....	266
<i>Devin Setiawan, Andrea S. Karnyoto, Indo Intan and Bens Pardamean</i>	
Cancer Prediction using Clinical and Genomic Data Fusion: A Systematic Review .....	271
<i>Kelvin Julian, Kuncahyo Setyo Nugroho, Rudi Nirwantono and Bens Pardamean</i>	
Application of Augmented Reality in Early Childhood Education: A Case Study on Children's Cognitive and Motoric Development .....	277
<i>Shanna Carlynda Fernlie, Geovanka Thersia Kurniawan, Puti Andam Suri and Muhamad Fajar</i>	
Blaze Buster Augmented Reality Usability Evaluation .....	281
<i>Levina Jane Saputra, Karina Dwinovera Mulia, Puti Andam Suri and Muhamad Fajar</i>	
User Sentiment Analysis of Online Transportation Platforms Using K-Means and K-Nearest Neighbor .....	286
<i>Adila Nashira Yuhanas, Golda Salazar, Renaldy Fredyan and Muhammad Amien Ibrahim</i>	
Analyzing XSS Attack Information Content on Social Media .....	291
<i>Khaerunnisa Hanapi, Sitti Harlina, Suci Ramadhani Arifin, Arham Arifin, Michael Oktavianus and Ahyuna</i>	

The Impact Perceived Desirability, Propensity to Act, and Perceived Feasibility towards Technoprenurial Commitment Based on A Entrepreneurial Event Theory .....	297
<i>Stefanus Rumangkit, Aloysius Bagas Pradipta Irianto and Antonius Satria Hadi</i>	
MediaPipe's Pose-Based Human Activity Recognition with LSTM.....	303
<i>Nicholas Hans Muliawan, Frederick Nathan Irmawan, Edbert Valencio Angky and Abram Setyo Prabowo</i>	
Towards a Preliminary Usability Analysis of an Augmented Reality Photo Booth Application for Gen Z: Insights on Users, System, and Interaction for Couples and Non-Couples .....	309
<i>Vincentia Catherine, Tiffany Joycelyn, Muhamad Fajar and Puti Andam Suri</i>	
Comparison of Sound Classification Algorithms on NIGENS Dataset .....	314
<i>Jolin Tiomar, Stephanie Angela, Justin Anthony Sudijanto, Gerry Ezekiel Liwe, Dani Suandi and Dany Eka Saputra</i>	
Analysis The Benefits of ChatGPT Implementation on Student Knowledge Development in Case-Based Learning (CBL) .....	320
<i>Samuel Tanuwijaya, Jerry Agustinus and Sulistyo Heripracoyo</i>	
Developing a Robust Face Recognition Algorithm with Anti Spoofing Using InceptionV3 and YOLOv8 .....	326
<i>Aaron Scott Buana, Anselyus Patrick Siswanto, Anderies Anderies and Andry Chowanda</i>	
User Experience Analysis On M-Bayar Electronic Money Application Using In-Person Usability Testing Method .....	332
<i>Muhamad Rayvan, Pio Simanullang, Rendy Trisukma, Riyan Leandros and Silvia Ayunda</i>	
Trend and Correlation Analysis of Instagram Activity Using Data Mining and Statistics ..	338
<i>Nadia Lempan, Nurliah Nurliah, Maechel Maximiliano Gabriel, Wilem Musu, Indra Samsie, Aldi Bastiatul Fawait and Sinar Sinar</i>	
Vehicle Detection Using You Only Look Once V8 Based On Architecture Modification Method .....	343
<i>Yudistira Dwi Permana, Kusrini Kusrini, Widya Mulyaningtyas and Rozikul Wijaya</i>	
A Dual-Parameter Sensing System for an Environmental Air Monitoring .....	349
<i>Kristoforus Naidu, Samuel Alfonsus, Bernard Fabian, Jason Yovan Hermanto and Selvi Lukman</i>	
Sedudo Nganjuk Website Usability Analysis Using User Experience Questionnaire .....	354
<i>Alif Kurnia, Hilmi Nugroho and Riyan Leandros</i>	
Decoding Financial Positivity: Sentiment Analysis of Mandiri Sekuritas's Twitter Posts ..	360
<i>Dian Kurnianingrum, Isma Addi Jumbri, Mila Andria Savitri, Nugraha Nugraha, Disman Disman and Rachel Monica</i>	
Optimizing Diabetes Prediction using Machine Learning with Data Deviation .....	365
<i>Budi Triandi, Lili Tanti, Ratih Puspasari, Mas Ayoe Elhiyas and Marwan Marwan</i>	

The Effect of Social Media Influencers on Business Sustainability: Understanding Customer Behavior Change Towards Sustainable Usage Patterns .....	371
<i>Maria Grace Herlina, Alexandra Li Budiharto, Elizabeth Margaretha Lukito and Karto Iskandar</i>	
Benchmarking Multiple Machine Learning Algorithms for Sentiment Analysis on Sexual Violence .....	377
<i>Ririn Nurdyanti and Ema Utami</i>	
Low Cost Dual Sensing System for Soil Quality Enhancement Using Temperature and Humidity Monitoring.....	383
<i>Riki Akbar Mc.Dougall, Gian Guido Hibatulloh, Reyhan Seifan Safero, Wan Mohamad Axel Rinaldi and Selvi Lukman</i>	
Enhancing Infrastructure Monitoring: Pothole Detection in Road Images Using YOLOv8 and Open Datasets.....	388
<i>Jonathan Wijaya, Muhammad Abiyyu'Ammaar, I Ketut Dharma Wijaya Kusuma and Alexander A S Gunawan</i>	
Software Quality Assessment Methods and Standards in Weld Defect Detection for Shipbuilding .....	394
<i>Yonky Pernando, Ford Lumban Gaol, Haryono Soeparno and Yulyani Arifin</i>	
Portuguese Meals Image Recognition Using CNN Models.....	400
<i>Devin Jonathan, Johanes Lie, Anderies Anderies and Andry Chowanda</i>	
Simulation-Based Optimization of Autonomous Vehicles using Genetic Algorithm.....	405
<i>Karldritz Farrel Hanson, Kara Kalani Al Biruni, Anderies Anderies and Andry Chowanda</i>	
YouTube Videos Clickbait Classification Utilizing Text Summarization and Similarity Score via LLM .....	411
<i>Delvin Hu, Anderies Anderies and Andry Chowanda</i>	
Detection and Classification Model for Respiratory Diseases Using Machine Learning Techniques.....	416
<i>Lili Tanti, Budi Triandi, Bob Subhan Riza, Yan Yang Thanri, Juli Iriani and Ratih Puspasari</i>	
Evaluation Model of Urban Regional Knowledge Management System in Indonesia for Natural Disaster Mitigation .....	422
<i>Wahyu Sardjono, Widhilaga Gia Perdana, Erma Lusia, Maryani Maryani, Astari Retnowardhani and Muhammad Zarlis</i>	
Determining Key Performance Indicators of IT Balance Scorecards for Measuring Information Technology Performance in Companies.....	428
<i>Wahyu Sardjono, Widhilaga Gia Perdana, Sarim Sarim, Astari Retnowardhani, Maryani Maryani and Erma Lusia</i>	
Enhancing Tourism Innovation Through Disruptive Technology and Strategic Alliances: Evidence From Popular Destinations In West Java .....	434
<i>Okky Rizkia Yustian, Chyntia Ika Ratnapuri and Desi Indrawati</i>	

Comparison of the Performance of Transformer Text Summarization Models in Indonesian Language: PEGASUS and GPT-2 .....	439
<i>Ashri Shabrina Afrah, Muhammad Faisal, Abdul Aziz and Supriyono Supriyono</i>	
Usability Analysis and UI Improvements of Museum Nasional Website Using Heuristic Evaluation Methodology .....	443
<i>Mei Sagala, Pratiwi Pandiangan, Rizal Firdaus, Riyandri Leandro and Andika Hairuman</i>	
An Examination of the Possible Application of Artificial Intelligence Audit Process in Organizations .....	449
<i>Wahyu Sardjono, Dewi Sagita Pranata and Muhammad Isamesal</i>	
IoT-Enabled Systems for Automated Cat Care: A Comprehensive Literature Review .....	455
<i>Stephanie Angela, Jolin Tiomar, Justin Anthony Sudijanto and Mochammad Haldi Widianto</i>	
IoT-Based Monitoring of Chili Plant Growth .....	461
<i>Mas Rina Mustaffa and Norul Safinaz Norul Rizal</i>	
Networked Intelligence: The Mediating Impact of Social Network Applications on Organizational Learning and Knowledge Sharing in Indonesia .....	467
<i>Maria Grace Herlina, Karto Iskandar and Ika Triana</i>	
Improving Helpdesk Chatbot Performance using Levenshtein Distance and N-gram Similarity .....	473
<i>Gede Herdian Setiawan, Made Doddy Adi Pranatha, I Made Budi Adnyana and Komang Budiarta</i>	
Implementation of Adaptive Neuro-Fuzzy Inference System (ANFIS) Algorithm for Customer Credit Prediction .....	479
<i>Edy Victor Haryanto S, Nita Sari Br Sembiring, Mikha Dayan Sinaga and Noprita Elisabeth Sianturi</i>	
Implementing Robotic Arm for Efficient and Reliable Water Quality Monitoring in Aquaculture .....	485
<i>Iska Hazma Mulyadi, Muhammad Ikhsan Nurasyid, Billy Christiandinata, Annisa Istiqomah Arrahmah and Rissa Rahmania</i>	
Clusterization Model of Hadith Topic in Bukhari Muslim Hadith using BERT Algorithm ..	491
<i>Ahmad Hashim Asy'Ari, Mohammad Haris Muzakki and Muh Hanafi</i>	
Topic Modelling Analysis on Indonesian News Using BERT Topic Model .....	497
<i>Hanafi Hanafi, Muhammad Fuat Asnawi, Nanang Fitria Kurniawan, Adi Suwondo, Anas Nasrullah and Chendri Setyawan</i>	
Classification of Chili Varieties using Convolutional Neural Network Model .....	503
<i>Abdul Haris Rangkuti, Lie Melinda Putri Wardana, Angelina Quincy, Husni Iskandar Pohan and Fakhira Shafa Maheswari</i>	
Electrical Appliance Identification through Signal Processing of Electrical Wave Signal: A CNN-Based Approach .....	509
<i>Red Alistaire Cruz, Ryan Kyle Enriquez and Glenn Magwili</i>	

A Comprehensive Survey of Infant Cry Classification Research trends and methods: A Systematic Review .....	515
<i>Nuk Ghurroh Setyoningrum, Ema Utami, Kusrini Kusrini and Ferry Wahyu Wibowo</i>	
deESco-RC: Electric Scooter for Wheelchair with Remote Control .....	521
<i>Laurentius Kuncoro Probo Saputra, Dechrit Maneetham and Tenzin Rabgyal</i>	
Transforming Financial Services with Decentralized Finance and Blockchain Technology ..	527
<i>Arisy Yusran, Marviola Hardini, Ihsan Nuril Hikam, Po Abas Sunarya and Untung Rahardja</i>	
Scalability and Security Challenges of Cloud Computing in the Banking Industry .....	533
<i>Eta Pradivta, Fitra Putri Oganda, Elang Tito Persada, Henderi Henderi and Untung Rahardja</i>	
Innovative Mobile Banking Solutions Powered by 5G: Ensuring Security and Seamless Connectivity .....	539
<i>Ferry Ariyanto, Nuke Puji Lestari Santoso, Muhammad Farhan Kamil and Untung Rahardja</i>	
A Review of Sentiment Analysis of Customer Reviews of Kopi Kenangan App: A Case Study on Customer Experience Improvement Approach .....	544
<i>Putu Ayu Devika Santini Vigneswari, Humaira Puteri and Ivan Diryana Sudirman</i>	
Open-Source Control System Platform for a 5-Axis Robot Using PID and IoT .....	550
<i>Martinus Bagus Wicaksono, Dechrit Maneetham and Petrus Sutyasadi</i>	
Adoption of Various Topic Modelling Algorithm to Analysis Indonesian Tourism Customer Feed Back .....	556
<i>Muh Hanafi, Icha Nura Nugraha and Sumarni Adi</i>	
Classification of Lung and Colon Cancer using a Hybrid CNN Model .....	561
<i>Zakariya Oraibi and Amal Hasan</i>	
Driven Multivariate Regression - Feature Engineering with Random Forest and XGBoost for Accurate Weather Prediction .....	567
<i>Nur Alamsyah, Budiman Budiman, Venia Restreva Danestiara, Imannudin Akbar, Arnold Ropen Sinaga and Reni Nursyanti</i>	
Input Representation on Text Data for E-Commerce Product Review Summarization using Graph Convolutional Network .....	573
<i>Azani Cempaka Sari, Yaya Heryadi, Iman Herwidiana Kartowisastro and Widodo Budiharto</i>	
Systematic Literature Review on Deep Learning for Weather Phenomenon Classification ..	579
<i>Uswatun Hasanah and Chuan-Ming Liu</i>	
Influence of Information Quality by Recommendation System on Purchase Intention mediated by Perceived Ease of Use and Perceived Usefulness .....	585
<i>Kusumah Arif Prihatna, Agung Hari Sasongko, Hariyatno and Erland Barlian</i>	
A Survey On Indonesian Hoax Analyzer and Fake News Detection Using Deep Learning Techniques .....	591
<i>Wiwi Oktriani, Jonathan Tobby Laimeheriwa, Irene Anindaputri Iswanto and Muhammad Fadlan Hidayat</i>	

Transforming Fashion Marketplaces: A Design Thinking Approach to AR and AI Integration .....	597
<i>Carola Basuki, Chairani Putri Pratiwi, Akbar Zaidan Rohman, Hasyid Fitra Hasaini, Leandro Nardphine Halomoan, Ricardo Cuthbert and Verdhinan Hendranata</i>	
Exploring the Efficiency of Various GNN Architectures for Node Classification in Social Networks.....	603
<i>Maulin Nasari and Alfi Zakiyyah</i>	
Campus Parking System using YOLOv5 Object Detection Method .....	609
<i>Marchel Tombeng, Josua Limbu and Vito Korengkeng</i>	
Applying Multimodal Deep Learning for Identifying Mental Health Indicators in Instagram Content .....	615
<i>Putri Dhea Marsella, Nur Dina Lessy, Syekh Budi Syam, Rachel Ovelia Kadang, Sulaiman Hamzah and Muh Fadhil Rahmatullah</i>	
Thailand Food Price Forecasting: Comparative Analysis of Machine Learning Models.....	621
<i>Julaluk Watthananon, Prapas Thongrak, Yamin Thwe and Navarat Saekhow</i>	
Ideation and Simulation Roles in Identifying Functional Requirements of a Multi-Organizational Digital Library Platform.....	627
<i>Febrianta Surya Nugraha, Widiyanto Hadi and Muhammad Setiyawan</i>	
Comparison of K-means, Gaussian Mixture, and Hierarchical Clustering Models On Countries' Economic Freedom Index.....	628
<i>Nicholas Axel Tanujaya, Jose Gabriel Thendito, Marcell Risandi Putra, Fernando Barina, Owen Kartolo, Karli Eka Setiawan and Alfi Yusrotis Zakiyyah</i>	
Effectiveness of Random Search in Enhancing CNN Performance for Rice Plant Disease Classification.....	634
<i>Tinuk Agustin, Indrawan Ady Saputro, Mochammad Luthfi Rahmadi, Fito Patria, Aradea Pinkan Kartiningtyas and Dicky Kurniawan</i>	
AI-Powered Steganographic Techniques: A Comparison of Traditional Methods and Modern Machine Learning Approaches .....	635
<i>Indrawan Ady Saputro, Moch. Hari Purwidiantoro, Febrianta Surya Nugraha, Ina Sholihah Widiati and Sri Widiyanti</i>	
Using Server-side Processing Techniques to Optimize Data Presentation Responsiveness ..	636
<i>Gat Gat, Irawan Wingdes, Tri Widayanti, Tony Wijaya, Kusrini Kusrini and Muh. Jamil</i>	
Promoting Indonesian Batik as a Symbol of National Identity: A Bibliometric Approach ..	642
<i>Adhi Murti Citra Amalia H, Nisrin Husna and Satria Fadil Persada</i>	
Evaluation of Information Security Governance in Educational Institutions Using the COBIT 5 Framework.....	648
<i>Irene Nur Arta Purba Siboro, Jamson Siallagan, Asmat Purba, Lasmah Ambarita, Sostenis Nggebu and Lasino</i>	
User Experience (UX) Evaluation of Application JMO BPJS Ketenagakerjaan at Pontianak Branch Office Using The PACMAD Method .....	654
<i>Muhammad Azwar Daembana, Maulana Ikhwan Kamil and Teguh Prasandy</i>	

Optimizing Economates: Lean UX-Driven Redesign for Enhanced Economic Literacy, User Satisfaction, and a Smarter Learning Experience .....	660
<i>Mayla Zida Rahma Izzati, Risma Ayu Dwi Septyan, Octaviera Nanda Aji Cahyani and Teguh Prasandy</i>	
Developing Campus Digital Twin with Integrated 3D Point Clouds and 3D Modeling Techniques.....	666
<i>Alexander A S Gunawan, Ryan Nathan Utama, Jonathan Sutjiatmadja, Fabrian Osmond, Lucas Stefan, Andry Chowanda, Edy Irwansyah and Fabian Surya Pramudya</i>	
Optimizing Cluster Methods: Combining K-Means with Hierarchical Techniques for Better Results .....	673
<i>Diyah Ruswanti, Ichwan Joko Prayitno and Firdhaus Hari Saputra Al Haris</i>	
Development of a Web-Based Forecasting System Using the Holt-Winters Exponential Smoothing Method to Improve Accuracy in Predicting Cut Flower Harvest Needs .....	678
<i>Farid Fitriyadi, Wayan Cishe Fransiska Saputri and Hardika Khusnuliaawati</i>	
Optimizing Lighting Efficiency Through Automated Smart Lighting Systems: A Study on Network-Based Performance .....	679
<i>Lestari Ningratna Sari, Sri Huning Anwariningsih, Hardika Khusnuliaawati and Dahlan Susilo</i>	
UI/UX Design for Triwindu Market Surakarta.....	684
<i>Alma Fikri Setya Nugraha, Farid Fitriyadi and Evelynne Henny Lukitasari</i>	
Development of a Public Complaint Classification Model to Support E-Government using IndoBERT .....	685
<i>Nova Agustina, Muchammad Naseer, Harya Gusdevi and Danny Aidil Rismayadi</i>	
Automatic Ventilation Scheme to Increase the Coolness Smart Buildings.....	691
<i>Muhammad Yusuf Arifin, Khairunissa Chandra Kinanti, Alif Zhafar, Dina Kristiana Seftianingsih, Marwahyudi Marwahyudi and Astri Charolina</i>	
Utilizing Transfer Learning For Brain Tumor Detection And Grad-Cam Visual Explanation.....	697
<i>Green Arther Sandag and Raissa Maringka</i>	
Employee Attendance Through Face Recognition Using The Haar Cascade Classifier Method .....	703
<i>Dionisius Yosa Ardhito, Dahlan Susilo, Diyah Ruswanti, Dwi Retnoningsih, Agus Kristianto and Setiyowati Setiyowati</i>	
Android-Based Restaurant Food Donation and Distribution App for Helping Hands Using Global Positioning System .....	708
<i>David Jonathan Kawengian, Novrando Natanael Hizkia and Semmy Wellem Taju</i>	
Deep Learning for Explicit Content Classification in Music Lyrics .....	714
<i>Raissa Maringka and Green Sandag</i>	
Preserving Balinese Culture Using Augmented Reality Technology for Ogoh-ogoh Art ....	715
<i>Evi Triandini, I Made Suandana Pande Astika, Djoko Kuswanto, Marlowe Bandem, Padma Nyoman Crisnapati and Sitti Rahmah</i>	

Review of Applications in Wheelchair Control Using Emotiv Insight and Emotiv Epoc Headsets .....	721
<i>Yamin Thwe, Dechrit Maneetham and Padma Nyoman Crisnapati</i>	
Upsampling RR-Interval, Is It Possible? .....	722
<i>Muhammad Zakariyah, Umar Zaky, Muhammad Falah Akbar Al Faiz, Sulistyyo Dwi Sancoko, Moh. Ali Romli and Muhammad Rafi Basyari</i>	
Improvement of k-NN Algorithm Performance in Classifying High School Students' Majors.....	728
<i>Adityo Permana Wibowo and Donny Avianto</i>	
Developing Accurate Prediction Model Using Machine Learning and Business Intelligence on University Students GPA .....	733
<i>Michael Siek and Kenrick Lim</i>	
Analysis of Factors Influencing the Buyer Preferences on Goods and Services: Comparing E-Commerce and Retail Stores .....	739
<i>Michael Siek and Pasha Tadjoedin</i>	
Analysis of News Sentiment for Stock Price Prediction Using Vader Sentiment.....	745
<i>Michael Siek and Vic Declan Chandra</i>	