



BEST PAPER



No	Paper ID	Title	Author
1	1571203787	<i>Predicting E-commerce Platform Switching Behavior Using Deep Learning Analysis of Consumer Digital Footprints</i>	Sabar Aritonang Rajagukguk
2	1571217388	<i>Micro-learning versus Traditional Training: A Causal Inference Study in Indonesian Corporate Training</i>	Sabar Aritonang Rajagukguk
3	1571223083	<i>Integrating Knowledge Graphs and Semantic Retrieval for Indonesian Legal Question Answering</i>	Muhammad Aqil Ghazali Anhein and Kemas Wiharja
4	1571216909	<i>Dual-Position Single-Array Triangulation for Near-Field Sound Source Range Estimation</i>	Md. Rafiqul Islam, Joseph Emerson Raja, Muhammad Akmal Aliff Mohammed Nadzri, Md. Jakir Hossen and Emerson Raja Jose Peeterson
5	1571218204	<i>Development of a Machine Learning-Based Diagnostic Support System for Early Identification of Breast Cancer Using Mammography Numerical Data</i>	Jovita Anmaria Cahya and Sugiarto Hartono
6	1571221804	<i>Skin Cancer Classification Using Vision Transformers and Data Balancing Techniques</i>	Dimas Fanny Permadi Hebrasianto, Annisaa Utami, Muhamad Azrino Gustalika, Akmelia Zahara and Khansaa Adhelia Kurnia Safitri



No	Paper ID	Title	Author
7	1571223212	<i>Security at Scale: Ethical Container Exploitation in Orchestrated Environments with Kubernetes</i>	Rakesh Keshava, Arun Kumar Elengovan, Isan Sahoo, Bindu Harve, Pavan Nutalapati, Deepak Kole and Nandagopal Seshagiri
8	1571212498	<i>Adaptive Instance-wise Stacking Ensemble for Imminent Customer Purchases in Telecommunications</i>	Rio Nur Arifin and Antoni Wibowo
9	1571217004	<i>Modeling Sustainable Tourism in Indonesia Using ESG Framework and Systemic Network Approaches</i>	Marsa Salsabila, Dian Puteri Ramadhani and Andry Alamsyah
10	1571217347	<i>An LLM-Based Text-to-Query Dashboard for Incident Reporting in Telecommunication Networks</i>	Alif Furqon, Reza Fuad Rachmadi and Prasetiyono Hari Hari Mukti



BEST PRESENTER

BEST PRESENTER



No	Paper ID	Title	Author
1	1571203787	<i>Predicting E-commerce Platform Switching Behavior Using Deep Learning Analysis of Consumer Digital Footprints</i>	Sabar Aritonang Rajagukguk
2	1571217373	<i>SARLAR: Smart Assistant for Recommending Laptops using Agentic RAG</i>	Yande Yasa
3	1571217023	<i>Generalized Space-Time Autoregressive with Exogenous Variable (GSTARX) and Transformer Architecture for Rainfall Forecasting</i>	Yohanes Setiawan
4	1571217813	<i>Improving Feature Extraction Filters for Person Identification from Indoor Footsteps Using SVM</i>	Naoyuki Morimoto
5	1571218023	<i>EndoHMC: A Four-Level Hierarchical Multi-Task Framework for Comprehensive Gastrointestinal Endoscopy Analysis</i>	Ruvita Faurina
6	1571218047	<i>Spatiotemporal Attention Mechanism on ResNet-ConvGRU for Video-Based Violence Detection</i>	Irma Dewi
7	1571193712	<i>Analyzing Factors Influencing the Intention to Invest in Cryptocurrency: A Systematic Literature Review</i>	Angelia Jiantono
8	1571211003	<i>The Influence of Perceived Usefulness, Perceived Ease of Use, Privacy Risk, and Social Influence on Mobile Banking Adoption among Generation Z in Greater Jakarta Area</i>	Toto Edrinal Sebayang
9	1571217928	<i>Comparative Analysis of Boosting Algorithms for Multiclass Typhoid Prediction</i>	Teresa Tendeas
10	1571217377	<i>Enhanced Image Steganography Through Multi-Parameter Texture Analysis</i>	Sarah Putri

BEST PRESENTER



No	Paper ID	Title	Author
11	1571219622	Reverse Engineering and Implementation of the FOBO BLE Protocol on ESP32	Nabil Nozyra
12	1571218150	Optimization of Coffee Supply Chain and Logistics Using Blockchain Technology	Devin Suhandi
13	1571218210	Designing a Log Lifecycle System for English Proficiency Tests (EPT)	Priyagung Yogi
14	1571223025	IoT Based Monitoring and Support System for Axolotl (<i>Ambystoma mexicanum</i>) Breeding	Alby Gadiel
15	1571220516	A Novel GWO-XGBoost Framework with Constrained Feature Selection for Enhanced ASD Screening in Children	Chatelia Prameswari
16	1571223346	Leveraging Comparative Explainable Deep Learning for Heart Disease Risk Prediction under Imbalanced Data and Dual Validation Strategies	Althof Prabaswara
17	1571223357	Analyzing BERT-base Layers and Pooling Configurations for Automatic Readability Assessment	Aurellia Elysia
18	1571217004	Modeling Sustainable Tourism in Indonesia Using ESG Framework and Systemic Network Approaches	Marsa Salsabila
19	1571217993	The Influence of Online Brand Community Experience on Customer Engagement and Loyalty: An Application of the S-O-R Framework in Indonesia's Beauty E-Commerce	Lyandra Wijaya; MInsani Mariani
20	1571221611	Agentic AI-Driven Change Reinforcement Model: Towards Sustainability in Organizational Transformation	Muhammad Nailun Najih
21	1571222634	Study on How AI Fictional Socialization Business Model Leverage Younger Generation Loneliness in Fan Culture to Secure Customer Loyalty	Natasha Vania Sugijantono
22	1571223323	Blockchain Smart Contracts for Automated Credit Approval in Savings and Loan Cooperatives	Zalina Azzahra



No	Paper ID	Title	Author
23	1571223392	<i>File Type Identification Using Byte2Vec and BiLSTM-BiGRU</i>	Kirsten Thjahyadi
24	1571217277	<i>Cloning and Tampering with MIFARE Classic Cards: An Empirical Assessment in Live Systems</i>	Gabriel Damasceno
25	1571223370	<i>IoT-Based Tomato Plant Monitoring System with Mobile Application Support for Care Efficiency</i>	Ikram Daratullah; Rana Fathiyana; Demi Adidrana
26	1571217992	<i>Spatio-Temporal Forecasting of Air Quality in Surabaya, Sidoarjo, and Gresik Using Generalized Space Time Autoregressive Integrated Moving Average (GSTARIMA)</i>	Muhammad Salim
27	1571223205	<i>Aspect-Based Sentiment Analysis of Automotive Brand Products Using IndoBERT</i>	Muhammad Falah; Emny Yossy
28	1571223875	<i>Integration of an Emotional-Aware Recommender System Based on SBERT and Aspect-Based Sentiment Analysis for Korean Skincare Product Recommendations</i>	Khairunida Khumaira
29	1571212498	<i>Adaptive Instance-wise Stacking Ensemble for Imminent Customer Purchases in Telecommunications</i>	Rio Nur Arifin
30	1571217992	<i>A Configurable Nine-Channel SSVEP LED Stimulator for Brain Computer Interface</i>	Nugroho Wicaksono
31	1571223019	<i>The Effect of Chatbot Effectiveness, Digital Culture, and Digital Motivation on Sustainable Innovation in the Hotel Industry</i>	Arif Zulkarnain
32	1571218250	<i>GenAI CV: A GDPR-Compliant, AI-Driven Resume Builder for ATS Optimisation</i>	Hannan Azhar
33	1571221804	<i>Skin Cancer Classification Using Vision Transformers and Data Balancing Techniques</i>	Muhamad Gustalika
34	1571222551	<i>The Effect of Digital Leadership, Digital Collaboration, and Social Value Creation on Social Entrepreneurship</i>	Dicky Syahchari
35	1571218204	<i>Development of a Machine Learning-Based Diagnostic Support System for Early Identification of Breast Cancer Using Mammography Numerical Data</i>	Jovita Cahya

BEST PRESENTER



No	Paper ID	Title	Author
36	1571217821	LearnCyber - Addressing Security and Privacy Concerns: Personalised Learning Tools	Jiechen Li
37	1571209854	Analysis of Design Patterns and Benchmark Practices in Apache Kafka Event-Streaming Systems	Muzeeb Mohammad
38	1571223212	Security at Scale: Ethical Container Exploitation in Orchestrated Environments with Kubernetes	Rakesh Keshava
39	1571220148	Evidence from the Practitioners: How Business Intelligence is Reshaping Workforce Strategy in Indonesian Corporations	Anita Maharani
40	1571223131	Sustainable and Integrated Decision Support System Model for Humanitarian Logistics in Indonesia	Maria Christhia
41	1571223658	Student Acceptance of Large Language Models for Algorithm Learning: A Technology Acceptance Model Approach	Dennis Syahputra
42	1571220616	Multimodal Depression Detection on Social Media X with Hybrid Deep Learning CNN-LSTM with Word2Vec Feature Expansion	Zahwa Fairana
43	1571222032	From Sensors to Decisions in an Undergraduate e-Logistics Course	Vina Sari Yosephine
44	1571222707	Strategic Priorities for Green Building: Combining Structural Equation Modelling and Importance-Performance Analysis to Drive EET Adoption	Ismiriati Nasip
45	1571218160	Automated License Plate Detection and Privacy Protection Using YOLO12	Hani Neiroukh
46	1571223394	Development of a Web-Based Vocational Training Major Recommendation System for Persons with Disabilities at Sentra Terpadu Inten Soeweno (STIS)	Ketut Saget
47	1571223402	Integrating Fuzzy-Probabilistic Optimization and Cybernetic Feedback for Cost-Responsive Inventory Replenishment	Elvi Armadani



No	Paper ID	Title	Author
48	1571223547	An IoT Web Framework for Arrhythmia Detection Using Self-Supervised Learning with Masked Autoencoder on Rhythm ECG Signals	Satria Mandala
49	1571218252	Stock Clustering on the Indonesia Stock Exchange for Dividend-Based Investment Recommendations for MSMEs	Mahesa Alvina
50	1571221613	Tracing the Spread of 2025 Indonesian Protest Discourse Virality on X Using Social Network Analysis and BERTopic	Keinan Lidzikri Rahmandika
51	1571223365	Reliable and Interpretable Cross-Population Machine Learning Framework for Chronic Kidney Disease Prediction	Emmanuel Ekechukwu
52	1571222804	Multimodal Sentiment Analysis via Platform X with Hybrid CNN-BiGRU method and FastText Feature Expansion	Adinda Sri Rahtami
53	1571217388	Micro-learning versus Traditional Training: A Causal Inference Study in Indonesian Corporate Training	Sabar Aritonang Rajagukguk
54	1571218267	Adaptive Q-Learning for Stochastic Inventory Optimization in SMEs with IoT-Integrated Edge Intelligence	Vina Sari Yosephine
55	1571223675	Language Anxiety Identification in Social Media Using BERT	Raisa Zahra
56	1571216233	An Object-Oriented Decision Model for Predicting Dollar Prices with Limited Time-Series Data: A Model with a Different Perspective from Data Science-Based Models	Ditdit Utama