

2025 International Conference on Informatics, Multimedia, Cyber and Information System (ICIMCIS 2025)

**Jakarta, Indonesia
3-4 December 2025**

Pages 1-632



**IEEE Catalog Number: CFP25U86-POD
ISBN: 979-8-3315-7931-9**

**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:	CFP25U86-POD
ISBN (Print-On-Demand):	979-8-3315-7931-9
ISBN (Online):	979-8-3315-7930-2
ISSN:	2837-5181

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

No	Paper ID/Title	Authors	Page Number
1	1571216312 <i>Development of an Adaptive Learning Application Using Machine Learning for Didactic Transposition in Algebra</i>	<i>Eka Yulia Sari, Trisniawati Trisniawati, Krida Singgih Kuncoro, Denik Agustito and Betty Kusumaningrum (Universitas Sarjanawiyata Tamansiswa, Indonesia)</i>	1
2	1571205861 <i>Fuzzy Logic-Based Dynamic Difficulty Adjustment in First-Person Shooters</i>	<i>Reykar Sarwan Koisa, Rifki Kusmana, Henry Lucky and Derwin Suhartono (Bina Nusantara University, Indonesia)</i>	8
3	1571213542 <i>Adaptive Carbon Tax Determination Using an ANFIS-Based Decision Support System Prototype</i>	<i>Teuku Hafiez Ramadhan, Prily Ocklivia Nurul, Mochamad Lahami Al Hasani and Agus Putranto (BINUS University, Indonesia)</i>	14
4	1571205552 <i>HOT-Fit Model in Human Organization Technology Evaluation of a Vaccine Distribution Management System</i>	<i>Naufal Aryo Septyo, Laurensius Kinaryan Wahyu Jatmiko, Dina Fitria Murad, Dfm and Silvia Ayunda Murad (Bina Nusantara University, Indonesia)</i>	20
5	1571219888 <i>Computer Vision-Based Non-Destructive Evaluation of Concrete Casting Using NIW and Texture Fusion</i>	<i>Halifia Hendri, Larissa Navia Rani, Sofika Enggari and Agung Ramadhanu (Universitas Putra Indonesia YPTK Padang, Indonesia); Febri Hadi Hadi (Universitas Putra Indonesia YPTK, Indonesia)</i>	26
6	1571218815 <i>Modified Convolutional Neural Networks (CNN) with MobileNet-v2-186 Architecture in Crescent Moon Image Detection</i>	<i>Muhammad Habib Yuhandri, Habib (Universitas Putra Indonesia, Indonesia); Yuhandri Yuhandri and Sumijan Sumijan (Universitas Putra Indonesia YPTK Padang, Indonesia)</i>	32
7	1571222016 <i>Redesigning Wayang Kulit Character of Srikandi Through an A.I. Framework Design Approach</i>	<i>Diandra Pramestisari Pololessy and Ferric Limano (Bina Nusantara University, Indonesia)</i>	38
8	1571218816 <i>GoogLeNet-Based Deep Learning Framework for Underwater Microplastic Classification in Marine Environments</i>	<i>Halifia Hendri, Yuhandri Yuhandri and Agung Ramadhanu (Universitas Putra Indonesia YPTK Padang, Indonesia)</i>	44

Table of Contents

No	Paper ID/Title	Authors	Page Number
9	1571219499 <i>Organic Fertilizer Content Detection Based on Image Segmentation and Texture Analysis</i>	Agung Ramadhanu, Mardison and Halifia Hendri (Universitas Putra Indonesia YPTK Padang, Indonesia); Febri Hadi Hadi (Universitas Putra Indonesia YPTK, Indonesia)	50
10	1571205554 <i>Enhancing User Experience Through a Heuristic Approach on School Profile Websites</i>	Anjar Sari Pratiwi, Dea Anisa Hapsari, Tsania Ainiyyatun Nafiah, Dina Fitria Murad, Dfm and Andika Hairuman (Bina Nusantara University, Indonesia)	56
11	1571219755 <i>Enhanced Drowning and Swimming Detection in Open Water Recreational Facilities Using YOLO-NAS with Spatial Attention Module</i>	Rahmat Fauzi, Yuhandri Yuhandri and Agung Ramadhanu (Universitas Putra Indonesia YPTK Padang, Indonesia)	62
12	1571222008 <i>Assessment of 5G Data Speeds Using Stationary Tests in Shopping Malls Outside Bangkok</i>	Therdpong Daengsi (Rajamangala University of Technology Phra Nakhon, Thailand); Hamonangan K Prabu and Novi Trisman Hadi (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Phisit Pornpongtechavanich (Rajamangala University of Technology Rattanakosin, Thailand & Industry and Technology, Thailand)	68
13	1571221362 <i>Experimental Evaluation of 5G Radio Signal Quality Across Altitude Levels</i>	Therdpong Daengsi (Rajamangala University of Technology Phra Nakhon, Thailand); Hamonangan K Prabu and Novi Trisman Hadi (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Kperk Puangnak (RMUTP, Thailand); Korn Puangnak (Rajamangala University of Technology Phra Nakhon, Thailand); Phisit Pornpongtechavanich (Rajamangala University of Technology Rattanakosin, Thailand & Industry and Technology, Thailand)	73
14	1571219760 <i>Integrated Evaluation of Campus Information Systems for E-Learning in Rural Higher Education</i>	Cynthia Deborah Nababan (Institut Teknologi Del, Indonesia); Dini H.j. Sipahutar (Institut Teknologi del, Indonesia); Fresky Brilliant Tobing (Institut Teknologi Del, Indonesia); Masnida Octaviana Panjaitan (Institut Teknologi del, Indonesia)	78

Table of Contents

No	Paper ID/Title	Authors	Page Number
15	1571216880 <i>A Sustainable Risk Mitigation Framework for Green IT: Integrating the Green IT Value Model and COBIT 2019</i>	<i>Renita Fauziah Samodra (Universitas Diponegoro, Indonesia); Adian Fatchur Rochim and R. Isnanto (Diponegoro University, Indonesia)</i>	84
16	1571188412 <i>Combination Spatial Autoregressive with Extreme Gradient Boost in Rice Price Prediction</i>	<i>Adil Priman Hati Hulu, Erna Budhiarti Nababan and Maya Silvi Lydia (Universitas Sumatera Utara, Indonesia)</i>	90
17	1571209056 <i>Enhancing Literacy and Numeracy for Indonesian Lower Elementary Students: Educational Board Game Development in Unity</i>	<i>Jeremia Sandy, Mochammad Haldi Widiyanto and Jollyn Audrey Lee (Bina Nusantara University, Indonesia)</i>	96
18	1571208555 <i>Classification of Lettuce Leaf Diseases Using ResNet-50 Architecture with Transfer Learning and Fine-Tuning</i>	<i>Tiara Zahra (UPNVJ, Indonesia); lin Ernawati, Radinal Setyadinsa, Ridwan Raafi'udin and Nurul Afifah Arifuddin (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)</i>	102
19	1571203792 <i>Enhanced Chest X-Ray Image Classification Using Deep Learning with CLAHE and Gamma Correction</i>	<i>Diana Diana (Sriwijaya University, Indonesia); Ermatita Ermatita (Sriwijaya University & Computer Science Faculty, Indonesia); Abdiansah Abdiansah (Universitas Sriwijaya, Indonesia)</i>	108
20	1571199247 <i>Trust as Moderating in Parasocial Interaction, Novelty Seeking, Privacy and Security on Continuance Intention</i>	<i>Friska Mastarida Friska (Bina Nusantara University, Indonesia); Puji Rahayu Setyaningsih (Gunadarma University, Indonesia)</i>	114
21	1571221111 <i>Integrating Strategic HRM and Artificial Intelligence Technologies for Strengthening Supply Chain Resilience in the Digital Age</i>	<i>Nur Damayanti (Bina Nusantara University, Indonesia); Sonya Mamoriska Harahap (Binus University, Indonesia); Rianto Nurcahyo (Bina Nusantara University, Indonesia)</i>	121

Table of Contents

No	Paper ID/Title	Authors	Page Number
22	1571198798 <i>Content Based Filtering Menu Recommendation System on Case Study of Depot Mie Gemes</i>	<i>I Gede Susrama Mas Diyasa (Universitas Pembangunan Nasional Veteran Jawa Timur, Indonesia); Kraugusteeliana Tambunan (Universitas Pembangunan Nasional, Indonesia); Irma Dwi Kusuma (Biak Engineering Academy Biak, Indonesia); Bambang T Wahyono (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Muhammad Reza and Larasati Romadhani Yunita Putri (University of Pembangunan Nasional Veteran Jawa Timur, Indonesia)</i>	127
23	1571199464 <i>Implementation of CatBoost and xAI Models in Streamlit-Based Employee Retention Prediction Application</i>	<i>Jesselyn Mu (Univeristas Pembangunan Nasional Veteran Jakarta, Indonesia); Neny Rosmawarni and Kharisma Wiati Gusti (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)</i>	133
24	1571203531 <i>Managing and Tracking Physical Assets in University Using Blockchain Proof-of-Authority: Work in Progress</i>	<i>Mgs Afriyan Firdaus (Universitas Sriwijaya, Indonesia); Deris Stiawan (University of Sriwijaya, Indonesia); Mohd. Yazid Idris (Universiti Teknologi Malaysia, Malaysia); Marix Marchellino Susanto, Dwi Rosa Indah and Dedy Kurniawan (Universitas Sriwijaya, Indonesia)</i>	138
25	1571221181 <i>Hybrid Patchcore-YOLOv8 Framework for Anomaly Detection in Chicken Egg Embryos</i>	<i>Reyvanly Hizkia Thios and Zahir Zainuddin (Hasanuddin University, Indonesia)</i>	144
26	1571221569 <i>Optimization of Multi-Price Tag Text Detection and Extraction on Supermarket Shelves Using YOLOv11, EasyOCR, and Adaptive Image Enhancement</i>	<i>Mimi Hasmidar (Universitas Hasanuddin, Indonesia); Zahir Zainuddin (Hasanuddin University, Indonesia)</i>	150
27	1571191073 <i>AI in Entrepreneurship Education: Adoption, Skill Development, Business Model, and Capabilities</i>	<i>Iston Dwija Utama (Bina Nusantara University, Indonesia); Tutik Inayati (Indonesia University of Education (UPI), Indonesia); Margaret Setiawan (Bina Nusantara University, Indonesia); Zalena Mohd (Taylors University, Malaysia); Erma Lusia (Bina Nusantara University, Indonesia)</i>	156

Table of Contents

No	Paper ID/Title	Authors	Page Number
28	1571195227 <i>An Empirical Study on QR Payment Continuance Intention: A Moderated Mediation Model Using TAM and IS Success Framework with SEM-PLS</i>	<i>Nelson Panjaitan Panjaitan (Universitas Bina Nusantara, Indonesia & PT. Bank Rakyat Indonesia Persero Tbk, Indonesia); Nur Adi Iscahyadi (Universitas Bina Nusantara, Indonesia); Danu Kusmanto (Binus University (Universitas Bina Nusantara)); Miranda Tanjung (BINUS University & Bina Nusantara, Indonesia)</i>	162
29	1571199016 <i>ViralBERT-ID: Transformers-Based Indonesian Tweet Virality Prediction Model</i>	<i>Erlly Krisnanik (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Deannisa Syafira Putri (University of Pembangunan Nasional Veteran Jawa Timur, Indonesia); Amri Muhaimin (Universitas Pembangunan Nasional Veteran Jawa Timur, Indonesia); Faikul Umam (Universitas Trunojoyo Madura, Indonesia); Addien Haniefardy (University of Pembangunan Nasional Veteran Jawa Timur, Indonesia); I Gede Susrama Mas Diyasa (Universitas Pembangunan Nasional Veteran Jawa Timur, Indonesia)</i>	174
30	1571203018 <i>Widget-Based Environment Awareness: UX Evaluation on Air Quality Interface on Urban Mobile Application</i>	<i>Muhammad Reno Dwi Kusuma, Dinny Melani and Mutiara Shany Sinambela (Binus Online, Indonesia); Sunardi Sunardi (Bina Nusantara University, Indonesia)</i>	180
31	1571203032 <i>Evaluating User Experience of Personality Test Platforms: A Comparative Study Using UEQ+ and Usability Testing</i>	<i>Safrina Ade Putri and M. Faruq Sabil (Binus Online, Indonesia); Sunardi Sunardi (Bina Nusantara University, Indonesia)</i>	186
32	1571204242 <i>The Influence of Tiktok Live Streaming on Purchase Decisions: The Role of Motivation, Platform, Product, and Host</i>	<i>Patricia Angelica Setiawan, Vania Velina and Iston Dwija Utama (Bina Nusantara University, Indonesia)</i>	192
33	1571206613 <i>Tech Acceptance in Digital Payment Systems: A Structural Model of Ease of Use, Usefulness, and Attitude Toward Technology</i>	<i>Leni Susanti (Bina Nusantara University, Indonesia); Siti Hajar Mohamad (Management and Science University, Malaysia); Karen Etania Saputra and Mila Andria Savitri (Bina Nusantara University, Indonesia)</i>	197

Table of Contents

No	Paper ID/Title	Authors	Page Number
34	1571207946 <i>From Cash to Clicks: Technology Factors Shaping MSMEs' Mobile Payment Adoption</i>	Miranda Tanjung (BINUS University & Bina Nusantara, Indonesia); Annasa Yeskainayah (BINUS University, Indonesia); Lailatul H (Binus University, Indonesia); Ayudhea Cahyani (BINUS University, Indonesia)	203
35	1571216102 <i>Driving Non-Financial Performance in SMEs: The Role of Digital Literacy, E-Commerce Adoption, and Social Media Marketing</i>	Leni Susanti (Bina Nusantara University, Indonesia); Siti Hajar Mohamad (Management and Science University, Malaysia); Heni Suryanti (Universitas Nasional, Indonesia)	209
36	1571201553 <i>Understanding Customer Journey in E-Commerce: The Integration of Perceived Usefulness, Ease of Use, Reliability, and Responsiveness</i>	Yoke Tangkar and Panji Karuniatama Putra (Bina Nusantara University, Indonesia); Lianna Wijaya (Binus University, Indonesia); Cypress Ann Venus S Macapagal (Adamson University, Philippines); Hardiyansyah Hardiyansyah and Kartika Aprilia Benhardy (Binus University, Indonesia)	215
37	1571206321 <i>Current Trends, Concerns, and Future Improvements in Generative Artificial Intelligence (GAI) in Education: A Literature Review</i>	Artika Arista (Universiti Malaya, Malaysia & Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Nor Liyana Mohd Shuib and Maizatul Akmar Ismail (University of Malaya, Malaysia); Theresiawati Theresiawati and Zatin Niqotaini (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Henki Seta (Universitas Pembangunan Nasional Veteran, Indonesia)	221
38	1571204707 <i>Dynamic Capability, Innovation, and Sustainable Branding Through Customer-Based Equity in the Digital Beauty Revolution</i>	Debora Gracia (Binus University, Indonesia); Dony Saputra (Bina Nusantara University & Binus Business School Undergraduate Program, Indonesia)	230
39	1571208042 <i>Evaluation of the Use of Digital Accounting in Managing Financial Data in MSMEs in Indonesia</i>	Estefani Meilianti Tannia and Veronica Veronica (Bina Nusantara University, Indonesia); Kevin Deniswara (Bina Nusantara University & Doctor of Research in Management, Bina Nusantara University, Indonesia)	236

Table of Contents

No	Paper ID/Title	Authors	Page Number
40	1571208569 <i>Toward Sustainable Workforce Retention: Exploring Burnout, Rewards, and Job Satisfaction in Digitally Transformed Organizations</i>	<i>Bambang Sulistyono and M Iqbal (BINUS University, Indonesia); Nur Damayanti (Bina Nusantara University, Indonesia)</i>	242
41	1571208894 <i>The Effect of Synthetic Data Generation Using GPT-4o Mini on Indonesian Sarcasm Detection Performance</i>	<i>Rachel Fanggian, Kartono Apriliyandi, Jonathan Lee and Derwin Suhartono (Bina Nusantara University, Indonesia)</i>	248
42	1571209973 <i>Systematic Review on Methodological Practices and Applications of Log-Ratio Transformations in Compositional Data Analysis</i>	<i>Ali Gunawan (Bina Nusantara University, Indonesia); Sisean Baga (Sinar Dharma Senior High School, Indonesia)</i>	254
43	1571201699 <i>AI Driven Digital Banking: Linking Service Excellence, Digital Literacy, and User Experience to Foster Customer Loyalty</i>	<i>Helen (BINUS Online Learning, Bina Nusantara University, Indonesia); Roy Kurniawan (Binus University, Indonesia)</i>	260
44	1571211304 <i>AI Adoption in E-Commerce: A Consumer Behavior Perspective</i>	<i>Rini Sari (Binus University, Indonesia & Bina Nusantara University, Indonesia)</i>	266
45	1571215984 <i>Pareto-Fair Calorie Burn Classification from Lifestyle Data: A Multi-Class Baseline with Fairness-Aware Thresholding</i>	<i>Zatin Niqotaini (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Nur Alamsyah (Universitas Informatika Dan Bisnis Indonesia, Indonesia); Budiman Budiman (Universitas AMIKOM Yogyakarta & Universitas Informatika Dan Bisnis Indonesia, Indonesia); Valencia Claudia Jennifer Kaunang (Universitas Informatika Dan Bisnis Indonesia, Indonesia)</i>	272
46	1571220830 <i>Apple Diameter Measurement from RGB Images Using ORCNN and Calibrated Monocular Depth</i>	<i>Dian Gloria Tan, Stefani Gitawardani, Alexandra Hadiprawira and Henry Lucky (Bina Nusantara University, Indonesia)</i>	278

Table of Contents

No	Paper ID/Title	Authors	Page Number
47	1571221028 <i>Strategic Insights Through Sentiment Analysis and Topic Modeling Using Customer Voice Impact Matrix</i>	<i>Theophilus Verdian Krispranoto and Ivan Diryana Sudirman (Bina Nusantara University, Indonesia)</i>	284
48	1571221935 <i>Application Design of Customer Churn Prediction Using Random Forest and XGBoost Algorithms for Telecommunication Industry in Indonesia</i>	<i>Immanuel Revelino Murmanto and Hani Setiawan (Bina Nusantara University, Indonesia); Jetbar Runggu Hamonangan Doloksaribu and Naufal Yafi (Universitas Bina Nusantara, Indonesia)</i>	289
49	1571218957 <i>Implementation of Artificial Intelligence in Financial Report Anomaly Detection to Support Sustainable Audits</i>	<i>Agustinus Fritz Wijaya (Bunda Mulia University, Indonesia); Merryana Lestari (Universitas Bunda Mulia, Indonesia); Mega Kartika Sari, I Gusti Agung Musa Budidarma and Wildy Sheverando (Bunda Mulia University, Indonesia)</i>	294
50	1571218961 <i>Network Performance Analysis: Time Series Forecasting Using the CESNET-TimeSeries24 Dataset</i>	<i>Fery Fernandi, Jourdy Limdrian, Juan Priya Saputro and Abram Setyo Prabowo (Bina Nusantara University, Indonesia)</i>	300
51	1571219023 <i>Evaluating Face Recognition Algorithms for Mobile Attendance Systems with Genetic Algorithm Optimization</i>	<i>Jacky Tanio, Clement Limuel, Reynaldo Vinsen and Bakti Amirul Jabar (Bina Nusantara University, Indonesia)</i>	306
52	1571218958 <i>Blockchain-Powered Traceability in Subsidized Fertilizer Supply Chain: A Data-Driven Approach Using Smart Contracts and Anomaly Detection</i>	<i>Merry Agustina (Universitas Binadarma, Indonesia & Universitas Sriwijaya, Indonesia); Deris Stiawan (University of Sriwijaya, Indonesia); Yesi Novaria Kunang (Universitas Sriwijaya & Universitas Bina Darma, Indonesia)</i>	312
53	1571219176 <i>Transformer-Based Encoder for Stock Price Forecasting by Utilizing Technical and Statistical Features</i>	<i>Louis Louis, Janssen Mitchellano Hamaziah and Meiliana Meiliana (Bina Nusantara University, Indonesia)</i>	317
54	1571220243 <i>Context-Aware Small Language Models for Real Time Strategy Prediction in Strategy Game</i>	<i>Cleopatra Hapsari Admajindra (Dian Nuswantoro University, Indonesia); Hanny Haryanto (Universitas Dian Nuswantoro, Indonesia)</i>	323

Table of Contents

No	Paper ID/Title	Authors	Page Number
55	1571220245 <i>Enhancing UX Immersion in a Serious Game Using Appreciative GOMS Framework</i>	<i>Felicia Amanda Cahyadewi (Universitas Dian Nuswantoro, Indonesia); Irsyad Umar Fakhrizal, Umi Rosyidah and Hanny Haryanto (Universitas Dian Nuswantoro, Indonesia)</i>	329
56	1571220290 <i>Immersive Storytelling: An Interactive AR-Based Learning Using Embodied Conversational Agents</i>	<i>Samson Ndruru (Bina Nusantara University, Indonesia); Andry Chowanda (Universitas Bina Nusantara, Indonesia)</i>	335
57	1571220350 <i>Mortality Risk Prediction in Heart Failure Patients Using Transfer Learning-Based TabNet and Explainable AI with SHAP</i>	<i>Muhammad Yassir Al 'Ghazi Wattiheluw (Telkom University, Indonesia & Telkom, Indonesia); Jondri Jondri and Indwiarti Indwiarti (Telkom University, Indonesia)</i>	341
58	1571221072 <i>ECOVISIONET: Optimized CNN Architecture for Carbon-Efficient Image Classification</i>	<i>Norberth Erlin Putra, Jackson Ang, Celina Chintya and Henry Lucky (Bina Nusantara University, Indonesia)</i>	348
59	1571210693 <i>AI-Driven Generative Design for Wringinanom Batik Pattern Innovation: A Technopreneurship Approach to Creative Industry Growth</i>	<i>Yudhistya Ayu Kusumawati (Bina Nusantara, Indonesia & Bina Nusantara University, Indonesia); Lasmy (Bina Nusantara University & BINUS Business School Undergraduate Program, Indonesia); Wina Permana Sari and Viona Putri Salim (Bina Nusantara University, Indonesia); Chua Soo Han (Asia Pasific University of Technology and Innovation, Indonesia)</i>	354
60	1571219183 <i>Automated Identification of Concrete Cracks Utilizing State-of-the-Art Deep Learning Models</i>	<i>Ibrahim Farah Abdalrahman Abdalla, Ahmad Zaki, Sri Atmaja P. Rosyidi and Slamet Riyadi (Universitas Muhammadiyah Yogyakarta, Indonesia)</i>	360
61	1571219364 <i>Enhanced Palm Oil Image Quality Using RGF-ESRGAN Architecture</i>	<i>Arif Fadillah, Anita Desiani and Dian Palupi Rini (Universitas Sriwijaya, Indonesia); Lucky Indra Kesuma (Universitas Sriwijaya & Universitas Sjakhyakirti Palembang, Indonesia); Nuni Gofar (University of Sriwijaya, Indonesia); Faishal Fitra Ramadhan and Rifki Kurniawan (Universitas Sriwijaya, Indonesia)</i>	366

Table of Contents

No	Paper ID/Title	Authors	Page Number
62	1571219501 <i>An Explainable Random Forest Framework for per-Antibiotic Resistance Risk Prediction in Clinical Practice: A Cross-Sectional Evaluation</i>	<i>Nurhafifah Matondang, Bayu Hananto and Ridwan Raafi'udin (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Eka Mala Sari Rochman (University of Trunojoyo Madura, Indonesia); Catur Nugrahaeni Puspita Dewi (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Bhakti Gunawan (Gunadarma University, Indonesia)</i>	372
63	1571219514 <i>A Systematic Review of AI-Based Packaging Defect Detection to Strengthen Digital Industrial Resilience and Sustainability</i>	<i>Nanik Susanti (Diponegoro University & Muria Kudus University, Indonesia); Catur Widodo (Diponegoro University & Faculty of Science and Mathematics, Indonesia); Arif Setiawan (Muria Kudus University, Indonesia)</i>	378
64	1571220294 <i>Essential Factors for Adopting AI in Smart Manufacturing</i>	<i>Meyliana Meyliana and Priscilia Calista Kowirya (Bina Nusantara University, Indonesia)</i>	384
65	1571220295 <i>Boundary Identification Using Backtracking Algorithm in Depth-First Search Approach</i>	<i>Teady Matius Surya Mulyana and Agustinus Fritz Wijaya (Bunda Mulia University, Indonesia); Jusia Amanda Ginting (Satya Wacana Christian University, Indonesia & Universitas Bunda Mulia, Indonesia); I Gusti Ngurah Suryantara (Universitas Bunda Mulia, Indonesia); Reyes Thierry Kwa (Bunda Mulia University, Indonesia)</i>	390
66	1571220324 <i>Smart Scheduling System Using Genetic Algorithm and Simulated Annealing Based on Lecturer Preferences</i>	<i>Muhammad Fadhil Musyaffa (Universitas Pembangunan Nasional "Veteran" Jakarta, Indonesia); Widya WH Cholil, Radinal Setyadinsa, Jayanta Jayanta, Rio Wirawan and Didit Widiyanto (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)</i>	396

Table of Contents

No	Paper ID/Title	Authors	Page Number
67	1571220330 <i>Takagi-Sugeno-Kang Fuzzy-Based Dynamic Reward System for Time Management Simulation Cooking Game</i>	<i>Nabila Alifia Rizky and Hanny Haryanto (Universitas Dian Nuswantoro, Indonesia)</i>	402
68	1571220349 <i>User Experience Analysis in Static and Dynamic Quick Response Code Indonesian Standard (QRIS) Payments Using System Usability Scale (SUS) and Usability Testing Methods</i>	<i>Hitna Qotrun Nada, Robbi Hilmi Suganda and Tatarisa Panjaitan (Binus Online, Indonesia); Sunardi Sunardi (Bina Nusantara University, Indonesia)</i>	408
69	1571220750 <i>A Prototype of an IoT Base Voltage Protection System for Batteries</i>	<i>Leony Ariesta Wenno, Engel Manuel Punuh, Marson Budiman and Deitje Pongoh (Manado State Polytechnic, Indonesia); Henny Lesnussa (University of Papua, Indonesia); Julianus Gesuri Daud (Manado State Polytechnic, Indonesia)</i>	415
70	1571222944 <i>Educational Data Mining for Personalized Learning: A Systematic Literature Review</i>	<i>Noor Azizah (Islamic University Nahdlatul Ulama, Indonesia); Kusworo Adi (Diponegoro University, Indonesia); Catur Widodo (Diponegoro University & Faculty of Science and Mathematics, Indonesia)</i>	421
71	1571219641 <i>PID Control Simulation as a Redundant System in Waterjet Propulsion on the KM. Jetliner Ship</i>	<i>A. Ejah Salam, Ejoty Marsendra and Dianti Utamidewi (Universitas Hasanuddin, Indonesia)</i>	427
72	1571219713 <i>Task-Technology Fit and Information System Success Model in the Implementation of Discord as a Learning Media for University Students in Indonesia</i>	<i>Kurniawan Jaya (Binus University, Indonesia); Harijanto Pangestu (School of Information Systems Bina Nusantara University, Indonesia); Dicky Hida Syahchari (BINUS University, Indonesia & Bina Nusantara University, Indonesia)</i>	433
73	1571219811 <i>Innovative Approaches to Air Quality Classification with Multi-Layer Perceptron Neural Networks</i>	<i>I Gede Susrama Mas Diyasa, Fadlila Agustina, Aulia Nur Fitriani and Luqna Aziziyah (Universitas Pembangunan Nasional Veteran Jawa Timur, Indonesia); Rangga Laksana Aryananda (University of Pembangunan Nasional Veteran Jawa Timur, Indonesia); Intan Indriana (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)</i>	439

Table of Contents

No	Paper ID/Title	Authors	Page Number
74	1571220147 <i>Enhancing Gradient Boosting Performance with Puma Optimizer for Predicting Customer Churn</i>	Andre Hasudungan Lubis, Poltak Sihombing, Erna Budhiarti Nababan and Romi Fadillah Rahmat (Universitas Sumatera Utara, Indonesia); Syahril Efendi (University of Sumatera Utara, Indonesia)	445
75	1571220394 <i>Augmented Reality Experience and Purchase Intention: Examining the Mediating Role of Behavioral Control in Loreals Application</i>	Julius Sutrisno (Bunda Mulia University, Indonesia); Antonius Felix (University of Bunda Mulia, Indonesia); Devi Bernanda, Reynard J.n. Makarawung, Agung Stefanus Kembau and Windy Margaretha (Bunda Mulia University, Indonesia)	451
76	1571220424 <i>Development of a GUI-Based Decision Support System for Stroke Risk Prediction Using DPB-SMOTE and Gradient Boost</i>	Veronika Pertiwi Septiana (Universitas Widya Dharma Pontianak, Indonesia); Genrawan Hoendarto (Universitas Widya Dharma Pontianak, Indonesia & Institut Teknologi Sepuluh Nopember Surabaya, Indonesia); Amok Darmianto (Universitas Widya Dharma Pontianak, Indonesia)	457
77	1571220439 <i>Evaluating the Usability of Period Tracking Apps in the Global South Using uMARS and CTA</i>	Sheena Abigail (BINUS Online, Indonesia); Nurul Suci Latyfah (Binus Online, Indonesia); Sunardi Sunardi (Bina Nusantara University, Indonesia)	463
78	1571220457 <i>Stock Price Prediction Using LightGBM Method with Technical Indicators</i>	Ajax Falak Santoso, Putu Harry Gunawan and Indwiarti Indwiarti (Telkom University, Indonesia)	469
79	1571221297 <i>Generative AI and the Future of Design Education: A Systematic Review of Lecturer Perspectives in the Digital Transformation Era</i>	Arifpermana Ratum (Bina Nusantara University, Indonesia)	474
80	1571195945 <i>Stereo Vision-Based Vehicle Detection and Distance Estimation for Braking Anomaly Detection</i>	Muhammad Abdillah Rahmat, Indrabayu Indrabayu and Arliyanti Nurdin (Hasanuddin University, Indonesia); Nurul Afifah Arifuddin (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); A. Ichsan Mudatsir Lukman (Hasanuddin University, Indonesia)	480
81	1571221227 <i>Understanding the Role of AI in Shaping Brand Trust and Purchase Intention Among Fashion Consumers</i>	Sudiana Sudiana (Bina Nusantara University, Indonesia); Erwin Halim (Bina Nusantara University, Indonesia & School of Information Systems, Indonesia); Angelia Hartanto Teng, Ajeng Alysia Putri Andini, Faiz Baihaqi Ramadhan and Haris Setia Budi (Bina Nusantara University, Indonesia)	485

Table of Contents

No	Paper ID/Title	Authors	Page Number
82	1571220075 <i>User Interface Design of Safety Stock Prediction System Using Demand Response-ARMA Method Case Study: Jaya Lestari</i>	<i>Adellya Lingqa (Universitas Widya Dharma Pontianak, Indonesia); Genrawan Hoendarto (Universitas Widya Dharma Pontianak, Indonesia & Institut Teknologi Sepuluh Nopember Surabaya, Indonesia); Jimmy Tjen (Universitas Widya Dharma Pontianak, Indonesia)</i>	491
83	1571220089 <i>Enterprise Resource Planning-Based Managerial Inventory Management for SME's Industry</i>	<i>Rido Sarwono and Aloysius Bernanda Gunawan (Bina Nusantara University, Indonesia); Narita Risdianovi (Satu University, Indonesia)</i>	497
84	1571220144 <i>The Influence of Marketing Strategies on FoMO and Customer Purchase Intention: In Retail Industries</i>	<i>Shakira Fitri Sanggula Setia Kirana (Binus University, Indonesia); Ronny Samsul Bahri (Bina Nusantara University, Indonesia); Cut Aysha Hasfinanda and Silvia Kirana Widyastuti (Binus University, Indonesia)</i>	502
85	1571220185 <i>The Impact of Brand Ambassadors and Trust on Repurchase Intention in the Footwear Industry</i>	<i>Ali Jayyid Hermawan (Binus University, Indonesia); Ronny Samsul Bahri (Bina Nusantara University, Indonesia)</i>	508
86	1571220497 <i>The Effect of Information Quality, Human-like Language Style, Privacy Concerns, and AI-Based Chatbot Interaction on Consumer Trust in the E-Commerce World</i>	<i>Marvin Felikius Khusuma, Davin Wilbert and Willy Kristian (Bina Nusantara University, Indonesia)</i>	514
87	1571220647 <i>Predictive Analysis of Digital Detoxification in Smartphone Addiction Using Machine Learning</i>	<i>Hansel Jeremy Rafael, Yosuashu Chandra, Hendry Prayogo and Eka Miranda (Bina Nusantara University, Indonesia)</i>	521
88	1571220663 <i>Adoption of Robotic Process Automation Technology by Students to Support Academic Project and Research Efficiency</i>	<i>Nelvin Willardy, Roderick Halim, Steven D. Leonardy and Ali Gunawan (Bina Nusantara University, Indonesia)</i>	527

Table of Contents

No	Paper ID/Title	Authors	Page Number
89	1571218685 <i>Implementation of the SAW and TOPSIS Methods for Optimizing the Determination of Manufacturing Product Quality</i>	<i>Bhustomy Hakim, Irna Irna, Alfredo Gouw, Nicholas Darmawan, Fergie Joanda Kaunang and Angelina Pramana Thenata (Universitas Bunda Mulia, Indonesia)</i>	533
90	1571211412 <i>Regulatory Challenges: Systematic Literature Review on Governmental Social Media Policies</i>	<i>Dika Sri Pandanari (Universitas Bina Nusantara, Indonesia & Malang, Indonesia); Harsuko Riniwati (Brawijaya University, Indonesia); Setyo Widagdo and Sabriansyah Rizqika Akbar (University of Brawijaya, Indonesia)</i>	539
91	1571221495 <i>Extraction of Contributions in Academic Papers Using T5 and BERT Algorithms</i>	<i>Nur Aziza Tadjuddin (Universitas Hasanuddin, Indonesia); Zahir Zainuddin (Hasanuddin University, Indonesia)</i>	545
92	1571219116 <i>Implementation of Small Language Model for on-Device Creative Lyrics Generation Using LoRA and 8-Bit Quantization Methods</i>	<i>Immanuela Puspasari Saputro and Arie Ridwansyah (BINUS Online Learning, Bina Nusantara University, Indonesia)</i>	551
93	1571200995 <i>Personalized Food Recommender Using Graph Neural Networks: A Comparative Study of R-GCN and HAN Models</i>	<i>Joseph Bryan Soumury, Ricardo Eric Wijaya, Amadeus Reyno Adi Nugroho and Abram Setyo Prabowo (Bina Nusantara University, Indonesia)</i>	557
94	1571203654 <i>Digital Sovereignty in Malaysia's National Data Governance</i>	<i>Wai Yie Leong (INTI International University, Malaysia)</i>	563
95	1571221443 <i>A CenterNet2-Based Approach for Multi-Class Chili Ripeness Detection in Real Agricultural Settings</i>	<i>Nur Hidayah. S and Ingrid Nurtanio (Hasanuddin University, Indonesia); Muhammad Niswar (Universitas Hasanuddin, Indonesia)</i>	569
96	1571220163 <i>Analysis of Public Sentiment on the 17+8 People's Demands Issue Using IndoBERT and DistilBERT with LLM-Based Data Annotation</i>	<i>Sidharta Sidharta (Bina Nusantara University, Indonesia); Hady Pranoto (School of Computer Science, Bina Nusantara University, Indonesia); Frederik Gasa (BINUS University, Indonesia); Nur Kholis (Universitas Bina Nusantara, Indonesia); Ardvin Kester S. Ong (Mapua University, Philippines)</i>	575

Table of Contents

No	Paper ID/Title	Authors	Page Number
97	1571206199 <i>The LSTM and BiLSTM Model to Predict Social Media Comments in Mental Health Issue</i>	Reina Setiawan (Bina Nusantara University, Indonesia)	581
98	1571189040 <i>A Private Blockchain-Based Application to Improve Traceability and Trust in the Drug Supply Chain</i>	Alexander Agung Santoso Gunawan (Bina Nusantara University, Indonesia); Arya Arya (Binus University, Indonesia)	586
99	1571190972 <i>Abstractive Approach Text Summarization of Indonesian News Articles Using Deep Learning Based Pretrained Models</i>	Rafi Muhammad Adyatma, Nadhif Fathoni Hafiz, Faiz Arya Rabbani and Alexander Agung Santoso Gunawan (Bina Nusantara University, Indonesia)	592
100	1571193917 <i>Intelligent Financial Advisory Chatbot: AI-Driven Investment Strategist for Index Stock Using CrewAI</i>	Alexander Agung Santoso Gunawan, Jovan Samuel Hendra and Justinus Natanael Bensohur (Bina Nusantara University, Indonesia); Dimas Aditya Susetyo (Binus University, Indonesia)	598
101	1571203413 <i>A Comparative Study of BiLSTM and Machine Learning Models for Depression Detection from Twitter and Reddit with SHAP Explanations</i>	Dianeluoxy Zabdi, Grace Natal Liu, Meiliana Meiliana and Kenny Jingga (Bina Nusantara University, Indonesia)	604
102	1571203950 <i>The Furniture Industry's Use of Digital Supply Chain: A Sustainable Strategy for Growth and Efficiency</i>	Wahyu Sardjono (University of Bina Nusantara, Indonesia); Arrum Rohmani Hidayah (University of Airlangga, Indonesia); Widhilaga Gia Perdana (University of State Jakarta, Indonesia); Ilham Radito (The University of Sydney, Australia); Antonius Eko Indriarto (Bina Nusantara (BINUS) University & PT WIKA Gedung, Indonesia); Sarim Sarim (Bina Nusantara University, Indonesia)	610
103	1571203860 <i>Blockchain-Backed Digital Sovereignty: Enabling Trust in Decentralized National Data Infrastructures</i>	Wai Yie Leong (INTI International University, Malaysia)	615

Table of Contents

No	Paper ID/Title	Authors	Page Number
104	1571190799 <i>Assessing Digital Transformation to Enhance Competitive Advantage and Impact on SMEs Business Sustainability</i>	Stella Mounlee Natalia Muaja and Mulyono Mulyono (Bina Nusantara University, Indonesia)	621
105	1571195842 <i>The Role of Artificial Intelligence and Chatbots in Digitalization of Business Service</i>	Sevenpri Candra, Gilbert Eddyson Gunawan, Hanzel Wilbert Wijaya and Khaligus Subhan (Bina Nusantara University, Indonesia)	627
106	1571200949 <i>The Preliminary Study of E-Commerce Loyalty Among Generation Z in Indonesia</i>	Sevenpri Candra, Muhammad Arya Ardanta and Pitri Patimah (Bina Nusantara University, Indonesia)	633
107	1571186457 <i>Investigating Factors Behind Continued Use of Ride-Hailing Applications Among Indonesian Consumers</i>	Komang Sherieda Cantika Arianingdyah, Suyani Alie, Jessy Valencia, Faranita Mustikasari and Roozbeh Babolian Hendijani (Bina Nusantara University, Indonesia)	639
108	1571204670 <i>Bridging the Digital Skill Gap: ICT-Driven Inclusion, Technology-Enabled Learning, and Organizational Justice in Indonesia's Digital Workforce</i>	Lukmansyah Rifai Amirudin (Bina Nusantara University, Indonesia & Binus Business School Undergraduate Program, Indonesia)	645
109	1571197738 <i>Exploring the Link Between Digipreneurship Intention and Commitment in Higher Education</i>	Stefanus Rumangkit (Bina Nusantara University, Indonesia); Antonius Satria Hadi (Widya Mataram University, Indonesia); Hartiwi Prabowo (Bina Nusantara University & BINUS Online Learning, Indonesia); Rosni Ab Wahid (UniKL BIS, Malaysia)	651
110	1571217095 <i>Development of a Lightweight Mobile-Based Apple Disease Classification Model</i>	M Aldiki Febriantono (Bina Nusantara University, Indonesia & BINUS, Indonesia); Brian Marcellino and Nasywa Hilmi Cahyono (Bina Nusantara University, Indonesia)	657
111	1571221286 <i>Short-Term Stock Price Prediction Using Multi-Modal Event-Driven and AI-Based Analysis</i>	Hylmi Rabbani and Ali Gunawan (Bina Nusantara University, Indonesia)	663

Table of Contents

No	Paper ID/Title	Authors	Page Number
112	1571205870 <i>Perceived Value, Trust, and User Experience in Driving Digital Payment QRIS Adoption: Evidence from MSMEs in Malang</i>	Fairuz Iqbal Maulana (Bina Nusantara University, Indonesia); Priska Arindya Purnama (BINUS University, Indonesia); Puput Dani Prasetyo (BRIN, Indonesia); Miftahul Hamim (Language Center, Bina Nusantara University, Indonesia); Vicky Angga Cahyana (Institut Teknologi & Bisnis Asia, Indonesia); Dian Lestari (Airlangga University, Indonesia)	669
113	1571191176 <i>Design and Implementation of an Android-Based Multi-Canteen Ordering System with Menu Recommendation Using Simple Additive Weighting (SAW) Method</i>	Fitria Claudya Lahinta (Manado State of Polytechnic, Indonesia); Sintya Paula Junaedy and Betsi Rooroh (Politeknik Negeri Manado, Indonesia); Andreas R Wangarry and Leony Ariesta Wenno (Manado State Polytechnic, Indonesia); Nurul Afifah Arifuddin (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)	675
114	1571221308 <i>Lightweight Knowledge Distillation for Postpartum Depression Detection with Software-Aware Evaluation</i>	Stefanus Benhard, Ford Lumban Gaol, Yulyani Arifin and Haryono Soeparno (Bina Nusantara University, Indonesia)	681
115	1571200678 <i>Performance Evaluation of YOLOv12 Series Models for Defect Detection in PCB Manufacturing</i>	Huanle Yu (Rajamangala University of Technology Thanyaburi, Thailand); Dechrit Maneetham (Rajamangala University of Technology Thanyaburi & TDS Thailand Company, Thailand); Tenzin Rabgyal (Asian Institute of Technology, Thailand)	687
116	1571193329 <i>AI-Powered Sentiment Analysis and Topic Modeling for E-Commerce Insights</i>	Dian Kurnianingrum (Bina Nusantara University, Indonesia); Chyntia Ika Ratnapuri (BINUS Bandung School of Creative Technology, Indonesia); Rachel Monica and Siti Komsiyah (Bina Nusantara University, Indonesia)	695
117	1571217321 <i>Blockchain Shard Model to Improve the Efficiency of Global Lecturer Research Collaboration</i>	Inayatulloh Inayatulloh (Bina Nusantara University, Indonesia); Denok Sunarsi (Universitas Pamulang, Indonesia); Usman HM, Supriatal Supriatal and Fiqry Fachrezzy (STEBIS Bina Mandiri Bogor, Indonesia); Novan Zulkarnain (University of Bina Nusantara, Indonesia)	701

Table of Contents

No	Paper ID/Title	Authors	Page Number
118	1571181753 <i>Augmented Reality and Gamification for Engaging Museum Visitors with Archaeological Artifacts</i>	<i>Christina Purnama Yanti (Institut Bisnis Dan Teknologi Indonesia, Indonesia); Putu Indra Cahyadi (Institut Bisnis dan Teknologi Indonesia, Indonesia); Ni Luh Wiwik Sri Rahayu Ginantra (Institut Teknologi Sepuluh Nopember Surabaya, Indonesia); Dewa Ayu Putri Wulandari and Theresia Hendrawati (Institut Bisnis dan Teknologi Indonesia, Indonesia); I Gusti Ayu Agung Mas Aristamy (STMIK STIKOM Indonesia, Indonesia)</i>	706
119	1571209959 <i>3D Previsualization with Blender for Collaborative Short Film Production</i>	<i>Adrianus Pramono and Azalia P Muchransyah (Bina Nusantara University, Indonesia)</i>	712
120	1571193332 <i>Indonesian User Sentiment on Mobile Legend Bang-Bang via Twitter</i>	<i>Vittorio Emanuele Wibowo, Dian Kurnianingrum and Kania Alma Tiara (Bina Nusantara University, Indonesia)</i>	718
121	1571201241 <i>Navigating the Digital Landscape: The Role of Innovation and Efficiency in Boosting E-Commerce Performance in Indonesia</i>	<i>Valerian Farel Muhammad and Hendry Hartono (Bina Nusantara University, Indonesia)</i>	724
122	1571202169 <i>Utilizing AI Image Generators in Teaching Chinese Character Recognition to Beginners</i>	<i>Mei Rianto Chandra, Putri Mustika Susilo, Juniana Juniana and Vincentius Valiandy Jiuangga (Bina Nusantara University, Indonesia)</i>	730
123	1571202543 <i>How AI-Enhanced Packaging Design and Product Innovation Changes Brand Image and Improves Fruit Dessert Consumer Purchase Intentions on Social Media</i>	<i>Godeliva Christy Octaviola (BINUS University, Indonesia); Rudy Aryanto (Bina Nusantara University & Bina Nusantara, Indonesia)</i>	736
124	1571214835 <i>Blockchain Consortium Model to Increase Transparency in Educational Scholarship Provision</i>	<i>Inayatulloh Inayatulloh, Siti Elda Hiererra, Rido Sarwono and Hendro Nindito (Bina Nusantara University, Indonesia); Loso Judijanto (IPOSS, Indonesia); Rofiq Noorman Haryadi (STEBIS Bina Mandiri Bogor, Indonesia)</i>	742

Table of Contents

No	Paper ID/Title	Authors	Page Number
125	1571218022 <i>Blockchain Consortium Model for Automated and Real-Time Tax Audit for Tax Advisor</i>	<i>Inayatulloh Inayatulloh (Bina Nusantara University, Indonesia); Putu Putri Prawitasari (Universitas Pendidikan Nasional, Indonesia); Muhammad Saddam (STIE Hidayatullah Depok, Indonesia); Jonathan Jacob Paul Latupeirissa (Universitas Pendidikan Nasional, Indonesia); Tangkas Udiono Udiono (Bina Nusantara University, Indonesia); Harkat Christian Zamasi (Bina Nusantara, Indonesia)</i>	747
126	1571213469 <i>NeuroViT: A Neuro-Adaptive Vision Transformer with Predictive Coding for Interpretable Multi-Class Ocular Disease Classification</i>	<i>Bahtiar Imran and Selamat Riadi (Universitas Teknologi Mataram, Indonesia); Hasan Basri (Universitas Terbuka, Indonesia); Surni Erniwati, Zaeniah Zaeniah, Zumratul Muahidin, Muhamad Masjun Efendi and Ahmad Yani (Universitas Teknologi Mataram, Indonesia)</i>	752
127	1571218055 <i>HoloFarm 2.0: Analyzing the Impact of in-Game Day-Night Cycle and Passive Crop Growth Systems for Immersiveness in a Virtual-Reality Farm Simulation</i>	<i>Khairatul Balqis, Tisha Jillian, Arfino Bahni Pratikno and Muhammad Fikri Fikri Hasani (Bina Nusantara University, Indonesia)</i>	761
128	1571218167 <i>Development of Mobile-Based Financial Management Application with Optical Character Recognition (OCR) Implementation</i>	<i>Vincent Kurnia and Hezekiel Chris Tangkilisan (Bina Nusantara University, Indonesia); Rezki Yunanda (BINUS University, Indonesia)</i>	768
129	1571218349 <i>The Dual Persona of AI: Mapping the Intellectual Scape of Algorithmic Governance, Financialization, and Ethical Gaps in Strategic ESG Research (2015-2025)</i>	<i>Hendry Hartono, Danang Prihandoko, Thomas Eka Alfrianda, Heru Santosa Hadiyanto and Vannesia Melati May (Bina Nusantara University, Indonesia); Goutama Bachtiar (Research Fellow, Cloud Security Alliance, Bellingham,. USA. WA 98225)</i>	773
130	1571218464 <i>Evaluating the Implementation of the Coretax Administration System Through Dynamic Topic Modeling on Facebook</i>	<i>Joaquin Arlind (Bina Nusantara University, Indonesia); Elfindah Princes (Binus University, Indonesia)</i>	779

Table of Contents

No	Paper ID/Title	Authors	Page Number
131	1571218799 <i>Net Plant Heat Rate Optimization of Coal-Fired Power Plant Using Artificial Neural Network-Based Predictive and Surrogate Model</i>	Lukman Nulhakim (<i>Insitut Teknologi Sepuluh Nopember Surabaya, Indonesia & Indonesia Power, Indonesia</i>); Mohammad Isa Irawan, Sr. (<i>Institut Teknologi Sepuluh Nopember, Indonesia</i>)	785
132	1571218820 <i>Comparative Analysis of Machine Learning Methods for Classifying Firm Adaptability and Sustainability in Indonesia</i>	Emny Harna Yossy (<i>Universitas Bina Nusantara, Indonesia</i>); Pandu Dwi Luhur Pambudi (<i>BINUS Online Learning, Bina Nusantara University, Indonesia & Bina Nusantara University, Indonesia</i>); Made Irma Lestari (<i>Bina Nusantara University, Indonesia</i>); Netnapha Chamnisampan (<i>National Chin-Yi University of Technology, Taiwan</i>); Arinda Cinta Lestari and Steven Walker Simangunsong (<i>BINUS Online Learning, Bina Nusantara University, Indonesia</i>)	791
133	1571218919 <i>Customer Loyalty Segmentation Using K-Means Clustering and Recency-Frequency-Monetary Model with Fuzzy Robustness Validation</i>	Tantia Naila Khairunisa, Wina Witanti and Melina Melina (<i>Universitas Jenderal Achmad Yani, Indonesia</i>)	797
134	1571221284 <i>IoT-Based Threshold Classification for Tidal Flood Early Warning in Smart Coastal Monitoring: A Case Study in Mayangan Village</i>	Uzda Nabila Shabiriani (<i>Bina Nusantara University, Indonesia</i>); Selamet Puji Ramadhan (<i>West Java Conservation Trust Fund, Indonesia</i>); Arifpermana Ratum, Adrianto Wibowo Tjokrowerdojo and Dodi Hilman (<i>Bina Nusantara University, Indonesia</i>)	803
135	1571221265 <i>Lightweight Deep Convolutional Models for Jackfruit Leaf Disease Identification</i>	Nurul Afifah Arifuddin and Rifka Dwi Amalia (<i>Universitas Pembangunan Nasional Veteran Jakarta, Indonesia</i>); Fitria Claudya Lahinta (<i>Manado State of Polytechnic, Indonesia</i>); Muhammad Abdillah Rahmat (<i>Hasanuddin University, Indonesia</i>)	809
136	1571217315 <i>Comparative Evaluation of Transfer Learning Models for Tropical Marine Fish Image Classification</i>	Prazka Aldiyuda (<i>Universitas Pembangunan Nasional Veteran Jakarta, Indonesia</i>); Supriyanto Praptodiyono (<i>Universitas Sultan Ageng Tirtayasa, Indonesia & UPN Veteran Jakarta, Indonesia</i>); Nurul Afifah Arifuddin (<i>Universitas Pembangunan Nasional Veteran Jakarta, Indonesia</i>)	815

Table of Contents

No	Paper ID/Title	Authors	Page Number
137	1571218560 <i>Effectiveness of anti-Hook, Root Detection, and Integrity Check for Flutter-Based Android Applications</i>	<i>Mikael Wiryamanta Wijaya and Aditya Kurniawan (Bina Nusantara University, Indonesia)</i>	820
138	1571194948 <i>Flood Analysis of Jakarta to Support Mitigation Efforts</i>	<i>Alexander Agung Santoso Gunawan, David P Ong, Dennis Emir Adrian and Justin Clement Andrew (Bina Nusantara University, Indonesia)</i>	826
139	1571199628 <i>Sales Forecasting of Data Packages in Surabaya Using the Seasonal Autoregressive Integrated Moving Average with Exogenous (SARIMAX) Approach</i>	<i>Bambang T Wahyono (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Muhammad Azkiya Akmal, Olive Khoirul L. M. A. Faishol and Angga Lisdianto (Universitas Pembangunan Nasional Veteran Jawa Timur, Indonesia); Irma Dwi Kusuma (Universitas Pembangunan Nasional Veteran Jawa Timur); I Gede Susrama Mas Diyasa (Universitas Pembangunan Nasional Veteran Jawa Timur, Indonesia)</i>	832
140	1571200012 <i>Integrating a Fish Taxonomy Database with Odoo ERP for Data Standardization in the Fisheries Industry</i>	<i>Bobby Suryo Prakoso, Ade Hikma Tiana, Rizky Tito Prasetyo, Sanggi Bayu Ardika, Anis Fitri Nur Masruriyah and Mardiah Mardiah (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)</i>	838
141	1571201432 <i>Application of Chacha20- Base64 Encryption Algorithm for Radio Data Transmission</i>	<i>Prihatin Oktivasari, Evan Setiawan, Ukasyah Nata Dewastoro and Fachroni Arbi Murad (Politeknik Negeri Jakarta, Indonesia)</i>	844
142	1571204633 <i>Optimizing Educational Outcomes Through Machine Learning: Insights from ANN and KNN Models</i>	<i>Ivan Sebastian Edbert and Louis Oktovianus (Bina Nusantara University, Indonesia)</i>	849
143	1571209885 <i>Tokenizing Real Estate with Trust: A Dual-Approval and Compliance Framework on ERC1155C</i>	<i>Surjo Santosa Sastroharjono (Binus University, Indonesia); Gunawan Wang (Bina Nusantara University, Indonesia)</i>	855

Table of Contents

No	Paper ID/Title	Authors	Page Number
144	1571213686 <i>SLAM-Net: A Sparse Lightweight Adaptive Meta-Network for Face anti-Spoofing</i>	Mohammed Ahmed and Takua Mokhamed (University of Sharjah, United Arab Emirates); Qassim MH Nasir (University Of Sharjah, United Arab Emirates); Manar Abu Talib (University of Sharjah, United Arab Emirates)	860
145	1571195164 <i>A Comparative Analysis of AES and RSA in Securing Communication</i>	Ashahra A Puspaanggraini and Steven Noris (BINUS, Indonesia); Diana Diana and Ivan Sebastian Edbert (Bina Nusantara University, Indonesia)	866
146	1571218496 <i>Hoax and Hate Speech Detection in Indonesian Text Using IndoBERT and Explainable AI: A Systematic Literature Review</i>	Muhammad S Nur Raihan, Noor Falih, Muhammad Panji Muslim, Rido Zulfahmi and Jayanta Jayanta (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Ichsan Mardani (Universitas Pembangunan Nasiopnal Veteran Jakarta, Indonesia)	870
147	1571216977 <i>Machine Learning Models for Customer Churn Classification in B2B FMCG Platforms</i>	Shareen Gozali (University Bina Nusantara, Indonesia); Tuga Mauritsius (Bina Nusantara University, Indonesia)	875
148	1571202491 <i>Diabetic Retinopathy Detection System Using Hybrid Convolutional Neural Network</i>	Jehoiada Wong and Ivan Sebastian Edbert (Bina Nusantara University, Indonesia)	881
149	1571202817 <i>Analysis of Factors Influencing the Adoption Rate of the QRIS as a Digital Payment Method in Indonesia from a Generational Perspective</i>	Dedy Syamsuar (Bina Nusantara University, Indonesia); Michelle Wijaya (Bina Nusantara, Indonesia); Michelle Yortan (Bina Nusantara University, Indonesia)	887
150	1571203074 <i>Adaptive Traffic Signal Control Using Reinforcement Learning with Roboflow Dataset Integration</i>	Samuel Y Gunawan and Cello Farrel Tanojo (Bina Nusantara University, Indonesia); Willem E Haezer (Bina Nusantara Universiry, Indonesia); Abdul Haris Rangkuti, Haris (Bina Nusantara University, Indonesia)	893

Table of Contents

No	Paper ID/Title	Authors	Page Number
151	1571203312 <i>Artificial Intelligence in Business Strategy and Competitive Advantage for Sustainable Industry Growth: A Systematic Literature Review and Bibliometric Analysis</i>	Joanna Lim (BINUS University, Indonesia); Dony Saputra (Bina Nusantara University & Binus Business School Undergraduate Program, Indonesia)	899
152	1571209914 <i>Sentiment Analysis of User Reviews on the PLN Mobile Application from Social Media Using Logistic Regression</i>	Muhammad Syehan (Bina Nusantara University, Indonesia); Mokhamad Dadik Kusuma (Binus University, Indonesia); Teguh Prasandy (Bina Nusantara University, Indonesia)	906
153	1571210732 <i>Empowering Smart Village Through Solar-Powered IoT Systems: A Case Study on Rural Electrification and Water Management in Indonesia</i>	Novi Trisman Hadi (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Adita Utami (Universitas Pertamina, Indonesia); Muhammad Panji Muslim, Kharisma Wiati Gusti and Rizky Tito Prasetyo (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)	912
154	1571210825 <i>Improving Stock Price Prediction by Utilizing Anomaly Detection and Handling for Top 5 FMCG Company in Indonesia</i>	Clarence Mylordick (Bina Nusantara University, Indonesia); Lili Ayu Wulandhari (Universitas Bina Nusantara, Indonesia)	918
155	1571212020 <i>Battery Health and Remaining Useful Life Prediction Using Lightweight Machine Learning Models</i>	Dionisius Sylvester Wime, Jonathan Sebastian Wijaya and Alexander Agung Santoso Gunawan (Bina Nusantara University, Indonesia); Karli Eka Setiawan and Jurike V. Moniaga (Binus University, Indonesia); Ferry Jie (Edith Cowan University, Australia)	925
156	1571212246 <i>Predictive Model for Elective Subject Selection for Grade 10 Students Using Machine Learning</i>	Gloria Preysilian Emor (University Bina Nusantara, Indonesia); Tuga Mauritsius (BINUS University, Indonesia)	931
157	1571221717 <i>Unveiling New Approaches to Hybrid Intrinsic-Extrinsic Rewards in Actor-Critic Reinforcement Learning: A Systematic Review of Engagement, Performance, and Generalization</i>	Muhammad Hatta (University AMIKOM Yogyakarta, Indonesia); Ema Utami, Kusri Kusri and Arief Setyanto (Universitas AMIKOM Yogyakarta, Indonesia)	937

Table of Contents

No	Paper ID/Title	Authors	Page Number
158	1571218714 <i>Machine Learning-Enhanced Handover Management in O-RAN: A Comparative Performance Analysis</i>	<i>Agussalim Agussalim (Universitas Pembangunan Nasional Veteran Jawa Timur, Indonesia); Henni Endah Wahanani (Faculty of Computer Science University of Pembangunan Nasional Veteran Jawa Timur, Indonesia); I Gede Susrama Mas Diyasa, Basuki Rahmat and Ani Dijah Rahajoe (Universitas Pembangunan Nasional Veteran Jawa Timur, Indonesia); Tri Rahayu and Bambang Saras Yulistiawan (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)</i>	943
159	1571203547 <i>Content, Visual, and Navigation Analysis for Usability Engineering of a University's Business Center Website</i>	<i>Widya Cholil (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Muhammad Sobri (Universitas Islam Negeri Syarif Hidayatullah Jakarta, Indonesia); Mohamad Taha Ijab (UKM, Malaysia); Fipiariny (Universitas Palembang, Indonesia); Achmad Nur Sholeh (Universitas Pamulang, Indonesia); Rido Zulfahmi (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)</i>	949
160	1571204487 <i>Alert or Inert? Classifying Firm Adaptability and Sustainability in Indonesia Using Consensus-Based Machine Learning</i>	<i>Pandu Dwi Luhur Pambudi (BINUS Online Learning, Bina Nusantara University, Indonesia & Bina Nusantara University, Indonesia); Emny Harna Yossy (Universitas Bina Nusantara, Indonesia); Made Irma Lestari (Bina Nusantara University, Indonesia); Netnapha Chamnisampan (National Chin-Yi University of Technology, Taiwan); Arinda Cinta Lestari and Steven Walker Simangunsong (BINUS Online Learning, Bina Nusantara University, Indonesia)</i>	955
161	1571206470 <i>Virtual Assistant System in Banking Application with Fine-Tuned LLM and RAG Approach</i>	<i>Erwin Gunawan, Adriel Justin Amadeo, Calvin Kamardi and Derwin Suhartono (Bina Nusantara University, Indonesia)</i>	961

Table of Contents

No	Paper ID/Title	Authors	Page Number
162	1571209979 <i>Enhancing Time Series Forecasting Accuracy Through Hybrid ARIMA-MLP Integration: A Case Study on E-Bicycle Sales</i>	<i>I Gede Susrama Mas Diyasa and Made Hanindia Prami Swari (Universitas Pembangunan Nasional Veteran Jawa Timur, Indonesia); Herlambang Awan Irawan (University Pembangunan Nasional Veteran Jawa Timur, Indonesia); Zulhaj Muhammad Aliansyah (University of Pembangunan Nasional Veteran Jawa Timur, Indonesia & Brawijaya University, Indonesia); Vinza Hedi Satria (Universitas Pembangunan Nasional Veteran Jawa Timur, Indonesia); Anita Muliawati (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)</i>	967
163	1571207452 <i>Adapting Harris Hawk Optimization to Solve Resource-Constrained Project Scheduling Problems</i>	<i>Andien Dwi Novika, Almuzhidul Mujhid and Jeffrey Junior Tedjasulaksana (Bina Nusantara University, Indonesia); Meisa Kamilia (Binus University, Indonesia); Erna Fransisca Angela Sihotang (Bina Nusantara University, Indonesia)</i>	973
164	1571210813 <i>Vision Language for Indonesian Food Image Captioning</i>	<i>Rezki Yunanda (BINUS University, Indonesia); Rani Puspita (Bina Nusantara University, Indonesia); Karli Eka Setiawan (Binus University, Indonesia); Erna Fransisca Angela Sihotang and Roselin Dwi Septiani (Bina Nusantara University, Indonesia)</i>	978
165	1571214702 <i>The Influence of Expectancy Belief on Continuance Intention Toward MOOC Usage Among Undergraduate Students</i>	<i>Nicholas Hartawijaya (Binus University, Indonesia); Yohannes Kurniawan (Bina Nusantara University, Indonesia)</i>	984
166	1571217781 <i>Automatic Beatmap Generation in Web-Based Rhythm Games: A Systematic Literature Review</i>	<i>Ridhan Fadhlil Wafi, Noor Falih and I Wayan Rangga Pinastawa (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)</i>	991
167	1571221868 <i>Dual Attention Capsule Network Multi-Label for Pedestrian Attribute Recognition</i>	<i>Nada Salsabila, Kartika Fithriasari and Irhamah Irhamah (Institut Teknologi Sepuluh Nopember, Indonesia)</i>	996

Table of Contents

No	Paper ID/Title	Authors	Page Number
168	1571220118 <i>ARMA-Based Demand Forecasting Expert System for Safety Stock Optimization in Retail SMEs Case Study: Toko Liga</i>	Stevani Yoselia Nilam (Universitas Widya Dharma Pontianak, Indonesia); Genrawan Hoendarto (Universitas Widya Dharma Pontianak, Indonesia & Institut Teknologi Sepuluh Nopember Surabaya, Indonesia); Jimmy Tjen (Universitas Widya Dharma Pontianak, Indonesia)	1003
169	1571206196 <i>Beyond Polarization: A Machine Learning Analysis of the Predominantly Neutral Public Sentiment Towards Smart City</i>	Fairuz Iqbal Maulana (Bina Nusantara University, Indonesia); Puput Dani Prasetyo (BRIN, Indonesia); Andi Pramono (Bina Nusantara University, Indonesia); Vicky Angga Cahyana (Institut Teknologi & Bisnis Asia, Indonesia)	1009
170	1571211911 <i>Model of SRGAN-ResNet50 for Fish Species Classification in South of Sumatera Based on Underwater Images</i>	Lemi, Iryani (Universitas Sjakhyakirti, Indonesia & Universitas Sriwijaya, Indonesia); Ermatita Ermatita (Sriwijaya University & Computer Science Faculty, Indonesia); Abdiansah Abdiansah (Universitas Sriwijaya, Indonesia); Mariana Purba (Universitas Sjakhyakirti, Indonesia)	1015
171	1571216001 <i>Sanity-LLM: Enhancing Mental Health Chatbots with Retrieval-Augmented Generation (RAG)</i>	Jeffry Christiawan, Dominick Albert Setiawan, Joshua Andrew Pieter Oroh and Hidayaturrehman Hidayaturrehman (Bina Nusantara University, Indonesia)	1020
172	1571216435 <i>Multi-Task Transformer with Drug-Specific Attention for HIV-1 Protease Inhibitor Resistance</i>	Farzana Akter Mily (Bangladesh University of Business and Technology, Bangladesh); Widya WH Cholil (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Md Arefin (Bangladesh University of Business & Technology, Bangladesh)	1026
173	1571216500 <i>Design and Development of Book Tracker Application Using MVVM Architecture on Android to Improve the Literacy of FIK UPNVJ Student</i>	Arvin Wira Samudra (Universitas Pembangunan Nasional "Veteran" Jakarta, Indonesia); Rio Wirawan and Radinal Setyadinsa (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)	1031
174	1571217317 <i>Trajectory Tracking of a Mobile Robot with Mecanum Wheels on a Circular Path</i>	Imam Taufiqurrahman, Asep Andang, Nur Shoba Shidiq, Moch Yuangga Permana and Sayyid Qhuthb Abdul Hakim (Siliwangi University, Indonesia)	1037

Table of Contents

No	Paper ID/Title	Authors	Page Number
175	1571217784 <i>Multimodal AI for Automated Interview Training: A Systematic Literature Review on Candidate Feedback and Performance Improvement</i>	<i>Hasbul Ihza Firnanda. Az, Noor Falih and I Wayan Rangga Pinastawa (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)</i>	1043
176	1571218581 <i>Comparative Analysis of Time Series Models to Forecast Global Wheat Price</i>	<i>Kalyani Jeslyn Lim and Natalie Asdyo Lidjaja (Binus University, Indonesia); Syarifah Diana Permai (Bina Nusantara University, Indonesia & Universitas Bina Nusantara, Indonesia); Alexander Alexander (Bina Nusantara University, Indonesia); Diah Wihardini (Binus University, Indonesia)</i>	1049
177	1571218694 <i>Songket MPN: A Decentralized Quality Ranking Architecture for Songket Based on Material Composition Using Federated Learning (Work in Progress)</i>	<i>Amrillah Nugrasyah and Amrifan Mohruni (Universitas Sriwijaya, Indonesia); Deris Stiawan (University of Sriwijaya, Indonesia); Dendi Renaldo Permana, Nurul Afifah and Septiani Kusuma Ningrum (Universitas Sriwijaya, Indonesia)</i>	1055
178	1571218750 <i>Real-Time Visual Servoing of a Ball-on-Plate System Using Computer Vision and PID Control</i>	<i>Raka Rinaldi (BINUS Online Learning Bina Nusantara, Indonesia); Emny Harna Yossy (Universitas Bina Nusantara, Indonesia)</i>	1061
179	1571218495 <i>Machine Learning Models for Predicting Steel Waste in Industrial Production: A Systematic Literature Review</i>	<i>Muhammad Ardy Cahya and Noor Falih (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Musthofa Galih Pradana (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia), Ichsan Mardani (Universitas Pembangunan Nasiopnal Veteran Jakarta, Indonesia); Indra Permana Solihin (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)</i>	1067
180	1571174801 <i>Comparative Analysis of Resampling Techniques to Improve SVM and Random Forest Performance in Coretax Sentiment Analysis</i>	<i>Hery Oktafiandi (Universitas Satu, Indonesia); Febriyanti Panjaitan (Universitas Satu & Universitas Satu, Indonesia); Winarnie Winarnie (Universitas Satu, Indonesia); Muhammad Fajar Ramadhan (SATU University, Indonesia)</i>	1073

Table of Contents

No	Paper ID/Title	Authors	Page Number
181	1571188855 <i>Application of LightGBM, Random Forest, and Decision Tree Algorithms for Debt Collector Performance Assessment in the Financial Industry in Indonesia</i>	Nazhiv Ali Ash-Shiddiqy and Sidharta Sidharta (Bina Nusantara University, Indonesia)	1079
182	1571196719 <i>An Examination of the Influence of Artificial Intelligence, Organizational Commitment, Psychological Well-Being, and Career Path on the Work Engagement of Generation Z Employees in Indonesia</i>	Teguh Sriwidadi and Hartiwi Prabowo (Bina Nusantara University & BINUS Online Learning, Indonesia)	1085
183	1571197361 <i>Serious Games in Babysitting and Childcare: A Systematic Literature Review</i>	Andien Dwi Novika, Arya Krisna Putra, Galih Dea Pratama, Eric Savero Hermawan and Muhammad Fikri Fikri Hasani (Bina Nusantara University, Indonesia); Nur Sitha Afrilia (Bina Nusantara University, Indonesia & Character Building Development Center, Indonesia)	1091
184	1571199471 <i>Implementation of Convolutional Neural Network Algorithm with ResNet-152 Architecture for Classification of Retinopathy of Prematurity Based on Fundus Images</i>	Neny Rosmawarni, Hana Mumtaz, Widya Cholil, Rido Zulfahmi and Rasenda Rasenda (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)	1097
185	1571203305 <i>Designing an Arduino Uno-Based Internet of Things (IoT) System for Detecting Dehydration Based on Urine Color</i>	Sudarma Yudho Prayitno, Neny Rosmawarni and Vinny Verdini (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Supriyanto Supriyanto (Sultan Ageng Tirtayasa University, Indonesia); Ali Al-allawee (University of Mosul, Iraq); Muhammad Jody Putra Islami (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)	1103
186	1571203673 <i>Prioritizing Critical Success Factors for IT Project Implementation in the Indonesian Financial Sector: An Analytic Hierarchy Process (AHP) Framework</i>	Louis Madaerdo Sotarjua and Tanty Oktavia (Bina Nusantara University, Indonesia)	1109

Table of Contents

No	Paper ID/Title	Authors	Page Number
187	1571206923 <i>Interpretable Model for Oil Palm Fruit Ripeness Level Classification</i>	<i>Advendio Desandros and Teddy Suparyanto (Bina Nusantara University, Indonesia); Nanda Satya Nugraha and Dian Pratama Putra (PT. Toba Agro Manunggal, Indonesia); Mahmud Isnan and Bens Pardamean (Bina Nusantara University, Indonesia)</i>	1116
188	1571208972 <i>An Ensemble Machine Learning Models for Diabetes Risk Prediction in Urban Healthcare Decision-Making of Yogyakarta Pilgrims</i>	<i>Widya Cholil (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Mohd Khalid Awang (Universiti Sultan Zainal Abidin, Malaysia); Apriningsih Apriningsih (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Lintang Tyas Pramesti (UPN Veteran Jakarta, Indonesia); Febriyanti Panjaitan (Universitas Satu & Universitas Satu, Indonesia); Tjahjanto Tjahjanto (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)</i>	1122
189	1571220512 <i>Stunting Status Prediction Analysis with Ensemble Learning Method Based on Anthropometric Factors at Kalijambe Health Center</i>	<i>Azizah Rahmawati K, Putu Harry Gunawan and Indwiarti Indwiarti (Telkom University, Indonesia)</i>	1128
190	1571219876 <i>Understanding the Impact of Privacy Concerns on Customer Loyalty: The Central Role of Trust in Digital Transactions</i>	<i>Ira Setyawati (BINUS Business School, Bina Nusantara University, Indonesia); Andhika A Siwabessy and Enggal Sriwardiningsih (Bina Nusantara University, Indonesia)</i>	1134
191	1571220044 <i>Exploring the Use of Building Information Modeling - Virtual Reality for Building Construction Progress Monitoring and Issue Detection</i>	<i>Feng Zhong Sheng (Tunku Abdul Rahman Chinese College, Malaysia); Yiqi Tew and Wong Thein Lai (Tunku Abdul Rahman University of Management and Technology, Malaysia); Li Li (UTM, Malaysia)</i>	1140
192	1571220139 <i>Early Prediction of Child Development Using Machine Learning on Imbalanced Data</i>	<i>Aulia Aditiyah, Juanita Anindya and Widelya Wendari (Bina Nusantara University); Eka Miranda (Bina Nusantara University, Indonesia)</i>	1149

Table of Contents

No	Paper ID/Title	Authors	Page Number
193	1571220267 <i>Integrating Visual Communication Design into a Museum Information System: A Conceptual Framework for Maritime Heritage</i>	Yana Erlyana, Henny Hidajat, Henny Hartono and Keisya Annabella Sutanti (Universitas Bunda Mulia, Indonesia)	1155
194	1571221296 <i>The Impact of Voice Recognition on Gameplay, Tension, and Post-Game Effects in 3D First-Person Psychological Horror Game</i>	Paundra Amirtha Tanto and Nicholas Diporedjo (Binus University, Indonesia); Nathania Joscelind and Muhamad Fajar (Bina Nusantara University, Indonesia)	1161
195	1571221298 <i>Proof of Fairness Ledger (PoFL): Ensuring Verifiable Fairness in Decentralized Sealed-Bid Auctions</i>	Kholiq Abdullah, Mitsugu Iwamoto and Yohei Watanabe (The University of Electro-Communications, Japan)	1167
196	1571220276 <i>Decoding the Essential Factors Influencing AI Integration in Data Analytics</i>	Meyliana Meyliana, Shane Alan Hartono and Farrel Nathaniel Widjaja (Bina Nusantara University, Indonesia)	1174
197	1571220411 <i>Analysis of User Satisfaction and IS Success of Computer-Assisted Personal Interviewing: A Case Study of FASIH BPS</i>	Waris Marsisno (Politeknik Statistika STIS, Indonesia); Fickry Atmayoga Wienaldi (STIS Polytechnic of Statistics, Indonesia); Daniel Alexander Pedro Silalahi and Istanti Prima Nurani (STIS Polytechnic Statistics, Indonesia); Nori Wilantika and Farid Ridho (Politeknik Statistika STIS, Indonesia)	1180
198	1571220354 <i>ResNet-50 Transfer Learning for Early Detection of Alzheimer's Disease on OASIS-1 MRI with Explainable AI Interpretability Analysis Using Grad-CAM</i>	Rangga Athari Gunawan, Jondri Jondri and Indwiarti Indwiarti (Telkom University, Indonesia)	1187
199	1571223856 <i>Measuring Public Opinion Toward National Nutrition Policy Through Online News Sentiment Analysis</i>	Nindy Irzavika and Hamonangan K Prabu (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Friyogi Resvy Mahda (Badan Riset dan Inovasi Nasional, Indonesia)	1195

Table of Contents

No	Paper ID/Title	Authors	Page Number
200	1571221370 <i>Robust Sentiment Analysis on Twitter Oil Cartel Data: SMOTE-Driven Balancing and Adaptive Model Selection</i>	<i>Adityo Permana Wibowo (Universitas Teknologi Yogyakarta, Indonesia); Mega Kartika Sari (Bunda Mulia University, Indonesia); Donny Avianto (Universitas Teknologi Yogyakarta, Indonesia)</i>	1201
201	1571221419 <i>Artificial Intelligence in Internal Disease Diagnosis: A Systematic Literature Review</i>	<i>Nazwa Ghefira (Binus University, Indonesia); Rudy Tjahyadi (Bina Nusantara University, Indonesia)</i>	1207
202	1571221447 <i>An Explainable and Optimized Ensemble Framework Using Metaheuristic Voting and SHAP-Based Calibration for Early Diabetes Detection</i>	<i>Dzaky Ahmad Rofiq and Choirul Huda (Bina Nusantara University, Indonesia)</i>	1214
203	1571221458 <i>Sustainable Business Process Management Practices Driving Innovation and Operational Efficiency: An SEM-PLS Investigation</i>	<i>Ahmad Laroibafih and Murniati (Bina Nusantara University, Indonesia)</i>	1220
204	1571221482 <i>Transparency by Design in AI-Labeled Short-Video Ads: Authenticity, Deception Concern, and Trust in Indonesia</i>	<i>Agung Stefanus Kembau (Bunda Mulia University, Indonesia); Felliks Feiters Tampinongkol (Bunda Mulia University); Ali Wardhana, Arihta Tarigan, Julius Sutrisno and Ken Budiarmo (Bunda Mulia University, Indonesia)</i>	1226
205	1571221503 <i>Measurement of IoT Gateway Performance Using iPerf over OpenVPN on Portable LEO Internet Satellite Communication</i>	<i>Nugroho Wibisono (Universitas Negeri Malang); Mokh Sholihul Hadi (Universitas Negeri Malang, Indonesia); Sujito Sujito (State University of Malang, Indonesia)</i>	1232
206	1571221555 <i>Artificial Intelligence Governance for Innovation and Resilient Data Security in Academic Institutions</i>	<i>Merryana Lestari (Universitas Bunda Mulia, Indonesia); Agustinus Fritz Wijaya and Mega Kartika Sari (Bunda Mulia University, Indonesia); Laurence Keane Leander (Universitas Bunda Mulia, Indonesia)</i>	1238

Table of Contents

No	Paper ID/Title	Authors	Page Number
207	1571220107 <i>Enhancing Employee Turnover Prediction Accuracy Through Synthetic Data Generation Using Generative Adversarial Networks</i>	<i>Ahya Radiatul Kamila (University of Bunda Mulia, Indonesia); Very Budiyanto and Novia Sri Parindu Purba (Universitas Bunda Mulia, Indonesia); Hery Heryanto (University of Bunda Mulia, Indonesia); Sutrisno Sutrisno (Sekolah Tinggi Ilmu Kepolisian, Indonesia); Alaniah Nisrina (Universitas Bunda Mulia, Indonesia)</i>	1244
208	1571221565 <i>Evaluating the Performance of ResNet-50 and EfficientNet-B0 as YOLOv8 Backbones for Tea Leaf Disease Detection</i>	<i>Maulana Cahya Magista (Universitas Telkom, Indonesia); Putu Harry Gunawan and Eko Darwiyanto (Telkom University, Indonesia)</i>	1250
209	1571221649 <i>Deep Learning Approach to Satellite Interference Detection</i>	<i>Ilvico Sonata (BINUS University, Indonesia)</i>	1256
210	1571221705 <i>Cost-Based Optimization of off-Grid Photovoltaic and Battery Energy Storage Systems Using Genetic Algorithm</i>	<i>Anindhita Dewabharata (Bina Nusantara University & School of Information Systems, Indonesia); Shuo-Yan Chou (National Taiwan University of Science and Technology, Indonesia); Rr. Diajeng Alfisyahrinnisa Anandha (Sepuluh Nopember Institute of Technology, Indonesia); Rudy Rudy (Binus University, Indonesia); Mediana Aryuni (Bina Nusantara University, Indonesia); Bagus Jati Santoso (Institut Teknologi Sepuluh Nopember, Indonesia)</i>	1262
211	1571221825 <i>Identification of the Most Influential Factors on Student's Mental Health Using Ensemble Learning and Mutual Information</i>	<i>Andika Elok Amalia, Rani Puspita and Cindy Rahayu (Bina Nusantara University, Indonesia)</i>	1268
212	1571221829 <i>Cigarette Detection in Social Media Videos Using YOLOv11</i>	<i>Imelda Damayanti (Telkom University, Indonesia); Mahmud Dwi Sulistiyo (Telkom University, Indonesia & Nagoya University, Japan)</i>	1274
213	1571222045 <i>Impact of Visual Aesthetics and Usability on Player Satisfaction in First-Person Shooter Games</i>	<i>Juan Xavier Soegiarto, Philips Sanjaya and Muhamad Fajar (Bina Nusantara University, Indonesia)</i>	1280

Table of Contents

No	Paper ID/Title	Authors	Page Number
214	1571220274 <i>A Comparative Analysis of Five Classification Models for Customer Churn Prediction and Analysis Within a Telecommunications Operator Context</i>	Ahya Radiatul Kamila (University of Bunda Mulia, Indonesia); Very Budiyanto (Universitas Bunda Mulia, Indonesia); Velly Anatasia (Bunda Mulia University, Indonesia); Alaniah Nisrina (Universitas Bunda Mulia, Indonesia)	1286
215	1571221837 <i>Classification of Soto Image Based on Regions in Indonesia Using CNN-Based Model and Attention Mechanism</i>	Raka Aditya Waluya (Universitas Telkom, Indonesia); Mahmud Dwi Sulistiyo (Telkom University, Indonesia & Nagoya University, Japan)	1292
216	1571221873 <i>Machine Learning and IOT at Boeing Company Operational Maintenance Improvement</i>	Zalfa A Asfiya, Vitto A Mahardika, Viona A Pangestu and Yumi A Indarti (Bina Nusantara University, Indonesia); Bachtiar H. Simamora (Bina Nusantara University, Indonesia & Binus Business School, Indonesia)	1298
217	1571221915 <i>StyleGAN2-Space Navigator Unsupervised Discovery of Semantic Directions for Controllable Face Synthesis</i>	Yousif Samer Mudhafar (University of Kufa, Iraq & The Isalmic University, Iraq); Ali Qazzaz, Assis.prof (University of Kufa, Iraq)	1305
218	1571221975 <i>KARYAGO: A Website-Based Application of Employee Management</i>	Olivia Salma Syahid and Yanfi Yanfi (Bina Nusantara University, Indonesia)	1311
219	1571221988 <i>Machine Learning Approach for Predicting Rice Yield Based on Rainfall Data in Java Island</i>	Nicholas Satrya Putra Hastono, Maulana Mu'ammarr, Brevan Anthony, Hans Gabriel Tjandra and Christopher Rey Wijaya Rey Wijaya (Binus University, Indonesia); Yanfi Yanfi (Bina Nusantara University, Indonesia)	1317
220	1571222054 <i>Recurrent Residual U-Net for Borescope Crack Segmentation in Aero-Engine</i>	Suharjanto Utomo (Institut Teknologi Sepuluh Nopember & Universitas Nurtanio Bandung, Indonesia); Dwi Ratna Sulistyaningrum, Budi Setiyono and Muhammad Khusni Nailul Mubarok (Institut Teknologi Sepuluh Nopember, Indonesia)	1323
221	1571222065 <i>Application of the RSAM-Seg Model for Multi-Class Semantic Segmentation of Agricultural Land Satellite Imagery</i>	Ardita Rahastrri Pertiwi and Dwi Ratna Sulistyaningrum (Institut Teknologi Sepuluh Nopember, Indonesia)	1329

Table of Contents

No	Paper ID/Title	Authors	Page Number
222	1571222762 <i>Comparative Analysis of CNN and Vision Transformer for Recognizing Worry Emotion in Facial Expressions of Chronically Disease</i>	<i>Wina Permana Sari, Nyoman Wira Prasetya and Richard Wijaya Harianto (Bina Nusantara University, Indonesia); Ni Made Ayu Wulan Sari (Universitas Telogorejo Semarang, Indonesia); Dio Saputra Kudori (Bina Nusantara University, Indonesia)</i>	1335
223	1571221340 <i>Optimizing Hybrid CNN-LSTM Denoising Autoencoders for Baseline Wander Removal in ECG Signals</i>	<i>Ahmad Rifai (Universitas Sriwijaya, Indonesia); Siti Nurmaini and Bhakti Yudho Suprpto (University of Sriwijaya, Indonesia); Radiyati Partan (Universitas Sriwijaya, Indonesia)</i>	1341
224	1571227969 <i>Enhanced Mechanism to Detect IPv6 Extension Header Misuse in the IPv6 Network</i>	<i>Navaneethan CArjuman, Zar Chi Hlaing and Zharfan Mirza Hafiy Ma Suhaidi (Multimedia University, Malaysia); Sureswaran Ramadass (RUMC (RCSI and UCD Malaysia Campus), Malaysia & APAC IPv6 Council, Malaysia)</i>	1348
225	1571222793 <i>Customer Voice Impact Matrix Using BERT and BERTopic for Eco Friendly Product Improvement Matrix</i>	<i>Yanshen Wijaya and Jovan August Theofilus (Binus University, Indonesia); Intan Rahmatillah (Bina Nusantara University, Indonesia)</i>	1353
226	1571222946 <i>Analysis of Higher Education Students' Perspectives Regarding the Intention to Use Gamified E-Learning</i>	<i>Dhiyaa Almaas (UPN Veteran Jakarta, Indonesia); Sarika Afrizal and Theresiawati Theresiawati (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Henki Seta (Universitas Pembangunan Nasional Veteran, Indonesia)</i>	1358
227	1571222955 <i>Multimodal Depression Detection from Social Media X Using a Hybrid LSTM-GRU Model and FastText Feature Expansion</i>	<i>Gusti Raka Ananto and Erwin Budi Setiawan (Telkom University, Indonesia)</i>	1364
228	1571222959 <i>Multimodal Information Credibility Detection: Hybrid CNN-BiLSTM Model with Attention Mechanism and Firefly Algorithm Optimization</i>	<i>Evelyn Emery Dahayu (Universitas Telkom, Indonesia); Erwin Budi Setiawan (Telkom University, Indonesia)</i>	1371

Table of Contents

No	Paper ID/Title	Authors	Page Number
229	1571222988 <i>Analysis of Product Sales Patterns at PT Nitto Alam Indonesia Using K-Means Clustering</i>	<i>Najwaa Nahda Assegaf and Ruth Mariana Bunga Wadu (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); M. Octaviano Pratama (UPN Veteran Jakarta, Indonesia); Tjahjanto Tjahjanto (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)</i>	1377
230	1571223199 <i>Dual Layer Chaotic Image in Audio Steganography System Using LSB Embedding for Secure Multimedia Communication</i>	<i>I Wayan Rangga Pinastawa, Musthofa Galih Pradana and Nurhuda Maulana (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)</i>	1383
231	1571223655 <i>A Regulatory-Driven Data Quality Assessment Framework for Higher Education Using Master Data Management Integration</i>	<i>Rizky Tito Prasetyo, Anis Fitri Nur Masruriyah and Ika Nurlaili Isnainiyah (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)</i>	1389
232	1571210829 <i>User Experience Analysis of the BRImo Super Apps Using Usability Testing Method at PT. Bank Rakyat Indonesia</i>	<i>Andri Andri, Elliya Nuri Prastiwi, Dominikus Yuppi Kurniawan Kristanto and Angelina Ervina Jeanette Egeten (Bina Nusantara University, Indonesia)</i>	1395
233	1571228511 <i>A Mathematical Framework Integrating Temporal Feature Engineering and Automated Machine Learning for Multi-Step E-Commerce Sales Forecasting</i>	<i>Galih Prakoso Rizky A, Bambang Saras Yulistiawan, Rohani Situmorang, Rr Octanty Mulianingtyas, Wildan Alrasyid and Hengki Tamando Sihotang, Heng (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)</i>	1401
234	1571199177 <i>Implementation of Extreme Gradient Boosting for Prostate Cancer MRI Image Classification Based on GLCM Feature Extraction</i>	<i>Neny Rosmawarni, Karunia Agustiani and Hamonangan Kinantan Prabu (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Yun Huoy Choo (Universiti Teknikal Malaysia Melaka, Malaysia); Thoyyibah Thoyyibah (Bina Nusantara University, Indonesia); Zeratul Izzah Mohd Yusoh (Universiti Teknikal Malaysia Melaka, Malaysia)</i>	1412

Table of Contents

No	Paper ID/Title	Authors	Page Number
235	1571220459 <i>The Role of AI Chatbots in Enhancing Customer Satisfaction: A Case Study of E-Commerce in Digital Service Transformation</i>	<i>Jeremy Dylan and Muhammad Kamil Andriansyah (Binus University, Indonesia); Robertus Nugroho Perwiro Atmojo (Bina Nusantara University, Indonesia)</i>	1418
236	1571199181 <i>Design of a Mobile Application for Ornamental Plant Identification Using the Convolutional Neural Network Algorithm with the Extreme Programming Method</i>	<i>Afif Fakhri, Neny Rosmawarni, Ruth Mariana Bunga Wadu, Rido Zulfahmi and I Wayan Widi Pradnyana (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)</i>	1424
237	1571221060 <i>Utilization of Cryptographically Secure Pseudo-Random Number Generator (CSPRNG) to Enhance the Security of TOTP(Time-Based One-Time Password) in API-Based Authentication</i>	<i>Muhamad Sakha Alfatwa Banyu Arta (Universitas Telkom, Indonesia); Achmad Udin Zailani (Telkom University, Indonesia); Agus Supriyadi (Budi Luhur University, Indonesia)</i>	1430
238	1571185681 <i>Enhancing Clustering Performance on Medical Checkup Data: A Comparative Study of K-Means and MiniBatch K-Means with PCA</i>	<i>Anis Fitri Nur Masruriyah, Mardiah Mardiah, Sanggi Bayu Ardika, Bobby Suryo Prakoso, Rizky Tito Prasetyo and Ade Hikma Tiana (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)</i>	1438
239	1571219172 <i>Development and Performance Analysis of an Encrypted Peer-to-Peer Data Communication System for Field Artillery over Long-Range Radio in Mountainous Terrain</i>	<i>Soni Yora (Bina Nusantara University Bandung, Indonesia); Muhammad Maulana Ramadhan (Bina Nusantara University, Indonesia)</i>	1444

Table of Contents

No	Paper ID/Title	Authors	Page Number
240	1571219164 <i>Comparative Evaluation of Statistical Feature Selection Methods for Text Classification in User Review Mining</i>	Nova Tri Romadloni (Univeritas Muhammadiyah Karanganyar, Indonesia); Bobby Suryo Prakoso (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Miswanto Miswanto (University Technology Muhammadiyah Jakarta, Indonesia); Imam Santoso (Universitas Teknologi Muhammadiyah Jakarta, Indonesia); Kiki Setiawan (STIKOM Cipta Karya Informatika, Indonesia); Suwanda Aditya (Universitas Bina Sarana Informatika, Indonesia)	1451
241	1571215472 <i>Hybrid Aspect-Based Sentiment Analysis and Net Reputation Score for Product Ranking from User Reviews</i>	Ade Sarah Huzaiifah, Rossy Nurhasanah and Muhammad Isyammuddin (Universitas Sumatera Utara, Indonesia)	1457
242	1571196564 <i>Breaking Point Analysis: Indonesian SME Transition from E-Commerce Marketplaces to Independent Digital Platforms</i>	Sabar Aritonang Rajagukguk (Bina Nusantara University, Indonesia)	1463
243	1571203410 <i>A Modified Design Sprint Framework with Feasibility Filtering for MSMEs</i>	Anita Muliawati (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Ati Zaidiah (UPN Veteran Jakarta, Indonesia); Helena Nurramdhani Irmada (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia & Universitas Gadjah Mada, Indonesia); Ria Astriratma (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); M Bayu Wibisono (University of Pembangunan Nasional Veteran Jakarta, Indonesia); Rudhy Purabaya (UPN Veteran Jakarta, Indonesia)	1469
244	1571204606 <i>The Role of Purchase Intention in Shaping Microtransaction Decisions Among RPG/MMORPG Players: A Mental Accounting Perspective for Gaming Industry Innovation</i>	Rheyndy Suryadana and Jessica Ghozaly (Binus University, Indonesia); Setiani Putri Hendratno (Bina Nusantara University, Indonesia)	1475

Table of Contents

No	Paper ID/Title	Authors	Page Number
245	1571208614 <i>Web-Based Helpdesk Information System for Road and Bridge Engineering Using the Waterfall Model</i>	Salma Najwa Hanifah, Anita Muliawati, Catur Nugrahaeni Puspita Dewi, Vina Sari Yosephine, Andhika Octa Indarso and Rio Wirawan (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)	1481
246	1571209733 <i>Machine Learning Approach to Evaluate Public Perception: Sentiment Analysis of Mobile Government App User Reviews</i>	Afganta Chezar Enhartana (Universitas Indonesia, Indonesia); Zainudin Saputra, Axel Shira Sapata Negara, Abdurrohchim S. Wahyudi and Achmad Hidayanto (University of Indonesia, Indonesia); Ryan Randy Suryono (Universitas Teknokrat Indonesia, Indonesia)	1487
247	1571210909 <i>Modified UTAUT Model for Continuous Usage Intentions for E-Wallets Among Culinary MSMEs in Indonesia</i>	Siti Aisyah Darmayas and Sfenrianto S.Kom. M.Kom (Bina Nusantara University, Indonesia)	1493
248	1571215350 <i>Evaluating Machine Learning Models to Predict Maternal Mortality in Indonesia: A CRISP-DM Approach</i>	Abdiel Adelard Riva and Gunawan Wang (Bina Nusantara University, Indonesia)	1501
249	1571214000 <i>Development of a Tsukamoto Fuzzy Inference Structure for Credit Eligibility Assessment</i>	Sanggi Bayu Ardika, Bobby Suryo Prakoso, Anis Fitri Nur Masruriyah, Mardiah Mardiah, Rizky Tito Prasetyo and Ade Hikma Tiana (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)	1507
250	1571206325 <i>The Emergence of Generative Artificial Intelligence (GAI) in Higher Education: A Focus Group Discussion (FGD) on the Utilization of GAI to Enhance Academic Activities</i>	Artika Arista (Universiti Malaya, Malaysia & Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Zatin Niqotaini and Theresiawati Theresiawati (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Henki Seta (Universitas Pembangunan Nasional Veteran, Indonesia); Ria Astriratma and Widya WH Cholil (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)	1513
251	1571214431 <i>Internet of Things Network Security with Intrusion Prevention System Based on SnortML Machine Learning</i>	Fajar Hadi Hidayatullah, Nyoman Karna and Favian Dewanta (Telkom University, Indonesia)	1520

Table of Contents

No	Paper ID/Title	Authors	Page Number
252	1571217681 <i>Adaption of Compact Deep Learning Models Through Fine Tuning for Javanese Character Recognition</i>	<i>Musthofa Galih Pradana (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Pujo Hari Saputro (Sam Ratulangi University, Indonesia); Frendy Rocky Rumambi (Prisma University, Indonesia); Wahyuni Fithratul Zalmi (Universitas Sam Ratulangi, Indonesia); Rahmi Putri Kurnia (Padang State Polytechnic, Indonesia)</i>	1526
253	1571218518 <i>Evaluation of Information Technology Services Using ITIL 4.0 Mapped to IEEE 14764 Standards: A User Perspective at the Library of UNP</i>	<i>Rini Asmara, Delsy Arma Putri, Hermi Zaswita, Marlina Nasir, Elva Rahmah and Gustina Erlianti (Universitas Negeri Padang, Indonesia)</i>	1532
254	1571218525 <i>Cyberbullying Detection in Indonesian Language Using IndoBERT Model on Instagram</i>	<i>Zakaria Berlam Pragusma, Amanda Ardianti, Michelle Angela and Derwin Suhartono (Bina Nusantara University, Indonesia)</i>	1538
255	1571218795 <i>Optimization of a Hybrid CNN-Transformer Using Particle Swarm Optimization (PSO) for Multiclass Skin Lesion Classification</i>	<i>Valentino Hartanto and Putu Harry Gunawan (Telkom University, Indonesia)</i>	1544
256	1571220090 <i>Optimizing Transparency and Accountability in Subsidized Fertilizer Budget Distribution and Reporting Through Blockchain Technology</i>	<i>Dinda Nor'ainunnajah and Joshua Pratama Silitonga (Bina Nusantara University, Indonesia); Meta Amalya Dewi (Bina Nusantara University, Indonesia & Binus Online, Indonesia)</i>	1550
257	1571220110 <i>Advancing Digital Sovereignty Through Blockchain-Based Archival Systems: Global Insights and Indonesian Perspectives</i>	<i>Anggita Uswatun Khasanah (BINUS University, Indonesia); Rachel Olivia Kiman (Binus University, Indonesia); Danang Prihandoko (Bina Nusantara University, Indonesia)</i>	1556

Table of Contents

No	Paper ID/Title	Authors	Page Number
258	1571218083 <i>Q-BiLSTM: A Quantum-Bidirectional LSTM Model for DDoS Detection in IoT Networks</i>	Susanto (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Deris Stiawan (University of Sriwijaya, Indonesia); M. Agus Syamsul Arifin (Universitas Jenderal Soedirman, Indonesia); Mohd. Yazid Idris (Universiti Teknologi Malaysia, Malaysia); Rahmat Budiarto (Al Baha University, Saudi Arabia); Supriyanto Praptodiyono (Universitas Sultan Ageng Tirtayasa, Indonesia & UPN Veteran Jakarta, Indonesia); Ezra Natasya. S (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)	1562
259	1571198998 <i>Deep Learning for Marine Fish Species Identification with CNNs</i>	Abdul Haris Rangkuti, Haris, Shafa Naura Livka Naycilla, Katrin Katrin Manalu and Nadila Zindi Aulia Putri (Bina Nusantara University, Indonesia)	1569
260	1571204543 <i>Enhancing Data Efficiency for Brain Tumor Classification with Few-Shot Learning Using Claude Model</i>	Susan Wijaya, Helena Priscilla, Keisha Natasya Ghazali and Hidayaturrahman Hidayaturrahman (Bina Nusantara University, Indonesia)	1575
261	1571207101 <i>Advancing Education Through LLM-Generated Multiple-Choice Questions</i>	Andrea Stevens Karnyoto (Bina Nusantara University, Indonesia & BDSRC, Indonesia); Anak Agung Ayu Putri Ardyanti (Primakara University, Indonesia); Vivi Monita (Telkom University, Indonesia); Yihew Alemu Haile (Debre Markos University, Ethiopia); Indo Intan (Universitas Dipa Makassar, Indonesia); Enkuye Yizengaw Sefereh (Debre Markos University, Ethiopia); Bens Pardamean (Bina Nusantara University, Indonesia)	1581
262	1571210966 <i>A Hybrid Ensemble Framework Using Reinforcement Learning and Machine Learning for NASDAQ Stock Prediction Based on Technical and Sentiment Analysis</i>	Ryan Wira Ariza Dipura, Marianus Aland Gian Nday and Fairuz Iqbal Maulana (Bina Nusantara University, Indonesia)	1587
263	1571213583 <i>Classification of Melon Leaf Disease Using a Comparasion of Xception and VGG16 with Transfer Learning Method</i>	Vini Yulisviani (UPNVJ, Indonesia); Iin Ernawati, Nurul Afifah Arifuddin, Indra Permana Solihin and Muhammad Adrezo (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)	1593

Table of Contents

No	Paper ID/Title	Authors	Page Number
264	1571213615 <i>Analyzing User Acceptance of a Serious Game for Network Infrastructure Literacy Education Using the Technology Acceptance Model</i>	<i>Nathaniel Nevlin Susandi and Muhamad Fajar (Bina Nusantara University, Indonesia)</i>	1597
265	1571213846 <i>A Comprehensive Network Analysis of Indonesia's Mineral Downstream Industry Policy Using Graph Neural Network</i>	<i>Wilson Wijaya and Jocelynn Sieretti (Bina Nusantara University, Indonesia); Nixen Jenio (Bina Nusantara, Indonesia); Edy Irwansyah (Bina Nusantara University, Indonesia)</i>	1603
266	1571196323 <i>Content-Based Image Retrieval for Guava Images Using Deep Learning Techniques</i>	<i>Abdul Haris Rangkuti, Haris, Taha Arkaan Samiaji and Jason Jason Sebastian (Bina Nusantara University, Indonesia)</i>	1609
267	1571217362 <i>Deep Learning-Based Image Classification of Tea Plant Disease Using Analysis of Feature Extraction</i>	<i>Abdul Haris Rangkuti, Haris and Johan Muliadi Kerta (Bina Nusantara University, Indonesia); Jajat Sudrajat (Binus University & Bina University Bandung, Indonesia); Raiza Rahman and Kenrick Panca Dewanto (Bina Nusantara University, Indonesia)</i>	1615
268	1571193365 <i>Explainable Graph Neural Networks for Customer Purchase Intent Prediction Using Multi-Channel E-Commerce Data</i>	<i>Sabar Aritonang Rajagukguk, Muhamad Fitra Kacamarga and Eric Gunawan (Bina Nusantara University, Indonesia)</i>	1621
269	1571204466 <i>Student Perspectives on AI in Higher Education: Impacts on Academic Integrity and the Role of AI Writing Tools in Skill Development</i>	<i>Beverly Dennis (Bina Nusantara University, Indonesia); Felicia Muliawan and Kelly Soehaidi (Bina Nusantara University Indonesia, Indonesia); Mediana Aryuni (Bina Nusantara University, Indonesia)</i>	1627
270	1571204965 <i>Development of a Web-Based TDEE Calculator Application to Support a Healthy Lifestyle</i>	<i>Anderies Anderies, Aqil Nauffan Marjana, Darrell Wijaya and Muhammad Arya Riyanto (Bina Nusantara University, Indonesia)</i>	1637

Table of Contents

No	Paper ID/Title	Authors	Page Number
271	1571206311 <i>Technology Acceptance and Security Influences on AI Adoption Among Small and Medium Enterprises</i>	Yuniarty (Binus University, Indonesia); Hartiwi Prabowo (Bina Nusantara University & BINUS Online Learning, Indonesia); Ridho Bramulya Ikhsan (Bina Nusantara University, Indonesia); Noe Enriquez (Adamson University, Philippines)	1643
272	1571208771 <i>Re-Engineering Healthcare Website Usability Using User-Centered Design</i>	Siti Aisyah Nur Alim (UPN Veteran Jakarta Indonesia, Indonesia); Anita Muliawati, Catur Nugrahaeni Puspita Dewi and Apriningsih Apriningsih (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)	1649
273	1571217229 <i>Mapping Trends of Machine Learning in Digital Service Management: Bibliometric and Systematic Literature Review</i>	Yuli Astuti (Yogyakarta Amikom University, Indonesia); Purwanto Purwanto (Universitas Diponegoro, Indonesia); Aries Susanty (Diponegoro University, Indonesia)	1655
274	1571217820 <i>Evaluation of the Maturity Level of Scrum-Based Project Management in Software Development Using the Scrum Maturity Model</i>	Damara Astiningtyas (Universitas Diponegoro, Indonesia); Rahmat Gernowo (Information System School of Postgraduate Diponegoro University, Indonesia); Rinta Kridalukmana (Diponegoro University, Indonesia)	1661
275	1571203790 <i>An Integrated Mobile Solution for Sustainable Healthcare to Support Sustainable Development Goals (SDG's) 3, 10, and 17</i>	Wahyu Sardjono (University of Bina Nusantara, Indonesia); Maryani Maryani, Trias Septyoari Putranto and Azani Cempaka Sari (Bina Nusantara University, Indonesia); Hasyiya Karimah Adli (Universiti Malaysia Kelantan, Malaysia)	1667
276	1571221140 <i>Securing the RB Group Reimbursement Application Through the Use of Bcrypt and AES</i>	Yudha Haryoputranto, Zatin Niqotaini and Novi Trisman Hadi (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)	1673
277	1571205856 <i>CNN-Based Visual Feature Learning for Content-Based Product Recommendation in MSMEs</i>	Herry Langi (Manado State Polytechnic, Indonesia); Marike Amelda Kondo (Manado State Polytechnic, Indonesia & Politeknik Negeri Manado, Indonesia); Eliazer Rongre, Nathaniel Bijang, Tjerie Pangemanan and Eunice Emely Eurika Pitoy (Manado State Polytechnic, Indonesia)	1679

Table of Contents

No	Paper ID/Title	Authors	Page Number
278	1571218777 <i>Analysis of Customer E-Satisfaction on Repurchase Intention for Household Needs Purchases by Gen-Z in E-Commerce</i>	Juan Haikel and Freddy Simbolon (Bina Nusantara University, Indonesia)	1684
279	1571219203 <i>Improving YOLOv11 for Traffic Sign Detection and Classification at Night</i>	Syaipul Hidayat and Indrabayu Indrabayu (Hasanuddin University, Indonesia)	1690
280	1571219206 <i>Improving Crack Detection Accuracy in Canded Chicken Egg Images Using Modified YOLOv8 with DCNv2</i>	Andi Ulil Amri and Indrabayu Indrabayu (Hasanuddin University, Indonesia)	1696
281	1571219774 <i>Adaptive Gamma Correction and CLAHE for Low Light Conditions on Pothole Detection at Different Vehicle Speeds</i>	Iska Okta Fauziah and Indrabayu Indrabayu (Hasanuddin University, Indonesia)	1702
282	1571219783 <i>Mel-Frequency Cepstral Coefficients and Neural Networks for Indonesian Traditional Music Recognition</i>	Puguh Hiskiawan, Theresia Puspa Wijayanti, Hery Heryanto, Shierly Everlin, Sima Anjali Yasodhara and Daniel Alexander (University of Bunda Mulia, Indonesia)	1707
283	1571219801 <i>Improved Accuracy of Detection of Physical Defects in Cocoa Beans with Multi-Scale Wiener Filter on Conveyor Machine</i>	Fifi Febrianti Usman (Universitas Hasanuddin, Indonesia); Indrabayu Indrabayu (Hasanuddin University, Indonesia)	1713
284	1571219814 <i>Computer Vision-Based Corn Seed Quality Detection with Total Variation Deblurring in Conveyor Systems</i>	Mutmainnah and Indrabayu Indrabayu (Hasanuddin University, Indonesia)	1719
285	1571210691 <i>MLAllergen: Predicting Allergenicity Using Peptide Structural and Physicochemical Features</i>	Muhammad R Rasyak and Bens Pardamean (Bina Nusantara University, Indonesia)	1725

Table of Contents

No	Paper ID/Title	Authors	Page Number
286	1571219330 <i>Enhanced EfficientNet Integrated with Coordinate Attention for Robust Skin Disease Classification</i>	<i>Kurnia Adi Cahyanto (Doctoral Program of Information Systems, Postgraduate School Universitas Diponegoro); Kusworo Adi (Diponegoro University & Faculty of Science and Mathematics, Indonesia); Catur Widodo (Diponegoro University & Faculty of Science and Mathematics, Indonesia)</i>	1731
287	1571219566 <i>Performance Evaluation of a Deep Learning Based Personal Recommender System Using Sentiment Analysis and Time-Series Adaptive Learning</i>	<i>Ranty Deviana Siahaan (Institut Teknologi Del, Indonesia); Anthon R Tampubolon (Del Institute of Technology, Indonesia); Gideon Dirgahayu Manurung (Institut Teknologi Del, Indonesia)</i>	1738
288	1571219761 <i>Trustworthy Data Science Framework for Non-Invasive Nutritional Screening Using Computer Vision</i>	<i>Puguh Hiskiawan, Yemima Monica Geasela, Hery Heryanto, Edelin Stephanie, Meyry Ardianti and Ferry Agustian Sukarno (University of Bunda Mulia, Indonesia)</i>	1743
289	1571219812 <i>VAE Synthetic Data for Generalizable Occupancy Detection IoT System with CIMA+Random Forest</i>	<i>Anak Agung Gede Mahawira Adhi Putra (Universitas Telkom, Indonesia); Aji Gautama Putrada and Nur Ghaniaviyanto Ramadhan (Telkom University, Indonesia)</i>	1749
290	1571219870 <i>Analysis of Cardiac Arrhythmia Classification Using Autoencoder-Based Feature Extraction</i>	<i>Chantika Anasthya and Putu Harry Gunawan (Telkom University, Indonesia)</i>	1755
291	1571219965 <i>ROS2-Driven Drone Delivery Framework for Reliable Healthcare Equipment Transport</i>	<i>Pipit Anggraeni and Hilda Khoirunnisa (Bandung Polytechnic for Manufacturing, Indonesia); Wahyu Adhie Candra (Bandung Polytechnic of Manufacturing, Indonesia); Yogi Muldani Hendrawan (Politeknik Manufaktur Negeri Bandung, Japan); Muhamad Royandi (National Chin-Yi University of Technology, Taiwan); Rohmad Hidayatullah (Bandung Polytechnic for Manufacturing, Indonesia); Wenty Prihantinah (Universitas Indonesia, Indonesia)</i>	1761

Table of Contents

No	Paper ID/Title	Authors	Page Number
292	1571220112 <i>The Influence of N-Gram and Stopwords Category Removal in Classifying Marketplace Quality</i>	Hendra Lie (Universitas Widya Dharma Pontianak, Indonesia); Krisyesika Krisyesika (Institut Teknologi Sepuluh Nopember & Universitas Widya Dharma Pontianak, Indonesia); Jimmy Tjen (Universitas Widya Dharma Pontianak, Indonesia)	1767
293	1571220166 <i>Enhancing Adaptive Traffic Lights with DQN and Weather Conditions</i>	Jonathan Phang, Paulus Steven Lie, Samuel Octavianus Arifin and Hanis Amalia Saputri (Bina Nusantara University, Indonesia)	1773
294	1571220669 <i>Enhancing Digital Sovereignty Through Immersive Technology Adoption: A Structural Model of Motivation, Perceived Value, Digital Readiness, and Resistance</i>	Nugroho Setiadi (Bina Nusantara University, Indonesia); Harry Sutanto (Binus University Indonesia & Padjadjaran University Bandung Indonesia, Indonesia)	1779
295	1571220707 <i>Synonym Set for Indonesian WordNet Based on KBBI Using the DBSCAN Algorithm</i>	Muhammad Panji Muslim, Novi Trisman Hadi and Muhammad Adrezo (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)	1784
296	1571220716 <i>Comparative Analysis of the DR-ARMA Method and Baseline Algorithms for Safety Stock Prediction in Motorcycle Sales</i>	Angel Valencia and Jimmy Tjen (Universitas Widya Dharma Pontianak, Indonesia); Hendro (Institut Teknologi Sepuluh Nopember & Universitas Widya Dharma Pontianak, Indonesia)	1790
297	1571220724 <i>Hybrid Cryptographic-AI Security for Indonesian E-Commerce Platform</i>	Livia Jonea Lunardi (Bina Nusantara University, Indonesia); Joni Suhartono (BiNus University, Indonesia)	1796
298	1571220991 <i>Geospatial-Based Analysis of Areas Experiencing Stunting/Malnutrition in South Sumatra</i>	Yusniarti (Politeknik Negeri Sriwijaya, Indonesia); Ermatita Ermatita (Sriwijaya University & Computer Science Faculty, Indonesia); Abdiansah Abdiansah (Universitas Sriwijaya, Indonesia)	1802
299	1571221039 <i>Music Recommendation System Based on Facial Emotion Recognition Using Convolutional Neural Networks</i>	Dody Adi Sancoko, Putu Harry Gunawan and Eko Darwiyanto (Telkom University, Indonesia)	1806

Table of Contents

No	Paper ID/Title	Authors	Page Number
300	1571221785 <i>Conversational Learning Architectures for Vocabulary Acquisition: A Systematic Literature Review of LLM and Spaced Repetition Approaches</i>	Valdano Juliandre Ramadhan and Noor Falih (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)	1812
301	1571220505 <i>Market Basket Analysis Using Hybrid Association Rule Mining to Identify Purchasing Patterns in Business-to-Business Transactions Based on Historical Sales Data</i>	Sukma Roihatul Nur Imamah and Amalia Utamima (Institut Teknologi Sepuluh Nopember, Indonesia)	1818
302	1571205580 <i>Development of Augmented Reality Application for Human Respiratory System Learning Using LCM and Fisher Yates Algorithm</i>	Muhammad Fathur Hidayat, Zatin Niqotaini and Muhammad Panji Muslim (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)	1824
303	1571221917 <i>Mapping the Patent Landscape of E-Business in Entrepreneurial Innovation: Global Trends and Thematic Taxonomy</i>	Agung Purnomo and Gregorius Samodra Bhato Ratu (Bina Nusantara University, Indonesia); Elysabet Christy Diandra Selano (Binus University, Indonesia); Yoseph Benny Kusuma (Bina Nusantara University, Indonesia)	1830
304	1571219184 <i>XGBoost with Bayesian Optimization for Stock Selection and Multi-Moment Portfolio Construction</i>	Mohammad Ronald Faiz and Dwi Fitrizal Salim (Telkom University, Indonesia)	1836
305	1571219363 <i>Implementation of Artificial Intelligence Based Virtual Teachers in Educational Metaverse: A Systematic Literature Review</i>	Nuraini Purwandari, Adang Suhendra and Avinanta Tarigan (Gunadarma University, Indonesia)	1842
306	1571219666 <i>Benchmarking Deep Learning Architectures for Forecasting Building Energy Consumption and Solar Irradiation</i>	Anindhita Dewabharata (Bina Nusantara University & School of Information Systems, Indonesia); Jason Lee, Sharon Levina Saputra, Sulisty Heripracoyo and Pandu Wicaksono (Bina Nusantara University, Indonesia)	1848

Table of Contents

No	Paper ID/Title	Authors	Page Number
307	1571221165 <i>An ACA-Py Adaptation Layer for Ethereum Blockchain Network's Self-Sovereign Identity (SSI) Support</i>	<i>Kenneth Meng Yong Wong (Tunku Abdul Rahman University of Management and Technology (TAR UMT), Malaysia); Wong Thein Lai (Tunku Abdul Rahman University of Management and Technology, Malaysia); Wong Wei Jie (Tunku Abdul Rahman University of Management and Technology (TAR UMT), Malaysia)</i>	1854
308	1571221178 <i>Experimental Development of a 2D Side-Scrolling Role-Playing Game for Social Awareness and Empathy: A Controlled Study Revealing Limited Efficacy</i>	<i>Allan Alexander Matthew, Muhamad Fajar and Justin Ignatius Tjitra (Bina Nusantara University, Indonesia)</i>	1860
309	1571221191 <i>Enhancing Smart Money Concept Win-Rates Using a Naïve Bayes Volume Filter</i>	<i>Sergio Bavo Baparuha (Universitas Bunda Mulia, Indonesia); Fransiskus Adikara (Universitas Bunda Mulia Jakarta, Indonesia)</i>	1866
310	1571221194 <i>SGAP-Net: Saliency-Guided Attention with Vessel-Aligned Interpretability for Retinal Disease Diagnosis</i>	<i>Lalu Delsi Samsumar, Bahtiar Imran and Muhamad Masjun Efendi (Universitas Teknologi Mataram, Indonesia); Erfan Wahyudi (Institut Pemerintahan Dalam Negeri, Indonesia); Hasan Basri and Mochamad Bagoes Satria Junianto (Universitas Terbuka, Indonesia); Supardianto Supardianto and Ahmad Yani (Universitas Teknologi Mataram, Indonesia)</i>	1872
311	1571220608 <i>Integrating SmartPLS-Based Structural Modeling for Predictive Machine Learning in Retail Customer Behavior</i>	<i>Vincent Ferdinand (Information System Study Program, Indonesia); Santo Fernandi Wijaya (Universitas Multimedia Nusantara, Indonesia)</i>	1879
312	1571220494 <i>Deep Learning-Based Skin Lesion Detection and Classification: An Implementation of YOLOv12 Architecture</i>	<i>Harits Arkaan Putranto, Putu Harry Gunawan and Indwiarti Indwiarti (Telkom University, Indonesia)</i>	1886