

2024 International Conference on Informatics, Multimedia, Cyber and Information System (ICIMCIS 2024)

**Jakarta, Indonesia
20-21 November 2024**

Pages 1-536



**IEEE Catalog Number: CFP24U86-POD
ISBN: 979-8-3315-3325-0**

**Copyright © 2024 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP24U86-POD
ISBN (Print-On-Demand):	979-8-3315-3325-0
ISBN (Online):	979-8-3315-3324-3
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

<i>Title</i>	<i>Authors</i>	<i>Page</i>
Green Marketing Practices by Integrated Theory of Planned Behavior: Focusing on Indonesian Gen Z Consumers	Alma M Musyaffa and Sri Utari (Bina Nusantara University, Indonesia); Lianna Wijaya (Binus University, Indonesia); Stella B Apata (Adekunle Ajasin University, Nigeria); Kin Meng Cheng (UTAR, Universiti Tunku Abdul Rahman, Malaysia); Muhammad A Imran (University of Adelaide, Australia)	1
Virtual Influencers Revolutionizing Marketing: A Bibliometric Deep Dive Into Emerging Trends and Future Prospects	Stefanus Rumangkit and Rizka Astari Rahmatika (Bina Nusantara University, Indonesia)	7
Toward Effective XR Cognitive Training for ASD: A Holistic Review Addressing Research Gaps	Adeline Charlotte Augustinne, Candy Valencia Hidayat, Franz Adeta Junior and Nadia Nadia (Bina Nusantara University, Indonesia)	13
Analysis of Flutter Mobile Game Implementation With Flame Library in Indonesian History Education for Students	Albert Enrico and Aaron Keane Wijaya (Bina Nusantara University, Indonesia); Frans Joddy (Binus University, Indonesia); Budi Juarto (Bina Nusantara University, Indonesia)	21
A Benchmarking Survey: Evaluating the Accuracy and Effectiveness of Benchmark Models in Measuring the Performance of Large Language Models	Rifaldo Agustinus Salim, Delvin Delvin, Jeklin Harefa and Kenny Jingga (Bina Nusantara University, Indonesia)	27
Disaster Victims Detection: CNN as Feature Extraction for Ensemble Learning by Utilizing Random Tree	Juan Kenneth Hartanto, Jeklin Harefa, Jason Timothy and Kenny Jingga (Bina Nusantara University, Indonesia)	33
Integrating TAM and EUCS Model for Academic Faculty Website Analysis	Zatin Niqotaini and Ika Nurlaili Isnainiyah (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Ati Zaidiah (UPN Veteran Jakarta, Indonesia)	39
Website Usability Testing Using the User Experience Questionnaire Method	Atik Nurmasani, Mayada Azizah, Rifda Faticha Alfa Aziza and Anggit Dwi Hartanto (Universitas Amikom Yogyakarta, Indonesia); Intan Indriana (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)	45



Cultural Heritage Reconstruction: Case Study Photogrammetry Relief Kijang Sarabha Borobudur	<i>Ferric Limano, Lintang Widyokusumo and Sri Rachmayanti (Bina Nusantara University, Indonesia); Budsakayt Intarapasan (King Mongkut University of Technology Thonburi, Thailand)</i>	51
Comparative Analysis of Quality Assessment of Fetal Heart Image Enhanced by Morphological Opening and Median Filtering	<i>Muhammad Taufik Roseno (Universitas Sumatera Selatan, Palembang-Indonesia, Indonesia); Siti Nurmaini (University of Sriwijaya, Indonesia); Dian Palupi Rini (Universitas Sriwijaya, Indonesia); Hadi Syaputra (Universitas Sumatera Selatan & Universitas Sriwijaya, Indonesia); Tommy Saputra (Universitas Sumatera Selatan, Indonesia)</i>	57
Initial Study of Oil Palm Crop Condition Detection Through Drone Imagery: A YOLO Approach	<i>Winata Nugraha (Universitas Sriwijaya, Indonesia); Ermatita Ermatita (Sriwijaya University & Computer Science Faculty, Indonesia); Deris Stiawan (University of Sriwijaya, Indonesia)</i>	62
Number Pattern Recognition of C1 Sheet by Convolutional Neural Network (Cnn) Method	<i>Muhammad Apriliansyah Rahmadhani (Universitas Baturaja & Universitas Sriwijaya, Indonesia); Ermatita Ermatita (Sriwijaya University & Computer Science Faculty, Indonesia); Deris Stiawan (University of Sriwijaya, Indonesia)</i>	67
Investigating Data Privacy Awareness and Implementation in Philippine SMEs	<i>Semi Yulianto (Binus University, Philippines & AMA University, Philippines), Everly Chua and Marlon Tayag (Scholl of Computing Holy Angel University, Philippines)</i>	72
Investigating Cybersecurity Assessment Practices: Enhancing Defenses in the Philippines	<i>Semi Yulianto (Binus University, Philippines & AMA University, Philippines); Diosdado Caronongan (University of Luzon, Philippines)</i>	83
The Role of Artificial Intelligence (AI) Technology in Improving Tax Compliance in Indonesia	<i>Jesslyne Auberta Halim , Heri Sukendar Wong dan , Nathania (Bina Nusantara University, Indonesia)</i>	92
Leveraging Bernoulli Naïve Bayes (BNB) and Support Vector Machine (SVM) for Sentiment Analysis and Visualization of Sayurbox Application Reviews	<i>Fairuz Iqbal Maulana (Bina Nusantara University, Indonesia); Puput Dani Prasetyo (BRIN, Indonesia); Vandha Pradwiyasma Widartha (Pukyong National Unioversity, Korea (South) & Telkom University, Indonesia)</i>	97
The Measurement Model for Evaluate the SME Information Systems Capabilities (Study Cased: Ogan Ilir District	<i>Darius Antoni (Universitas Indo Global Mandiri, Indonesia); Muhammad Taufik Roseno (Universitas Sumatera Selatan, Palembang-Indonesia, Indonesia); Ubaidillah Ubaidillah and</i>	103



Regencies Government Offices, South Sumatera)	<i>Serly Oktarina (Universitas Sumatera Selatan, Indonesia)</i>	
Diabetic Retinopathy Detection Through Iris Using Genetic Algorithm, Wavelet and Particle Swarm Optimization	<i>Ria Andriani (Universitas Amikom Yogyakarta, Indonesia); Ade Pujiyanto (Yogyakarta Amikom University, Indonesia); Kraugusteeliana Tambunan (Universitas Pembangunan Nasional, Indonesia)</i>	109
Measuring Human Emotions Using Computer Vision Through Thermal Imaging	<i>Audry Angelina Wijaya and Andreas Valentino Saputra Margolo (Binus University, Indonesia); Jeklin Harefa and Kenny Jingga (Bina Nusantara University, Indonesia)</i>	114
Decision Support-Based Recommendation System in Selection of Contraceptives for Family Planning Acceptors	<i>Ati Zaidiah (UPN Veteran Jakarta, Indonesia); Ria Astriratma and Ika Nurlaili Isnainiyah (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)</i>	120
Sentiment Analysis of Seabank Application Reviews on Google Play Store Using Naïve Bayes Classifier	<i>Fahry Amzar, Widya WH Cholil and Intan Indriana (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Prihandoko Prihandoko (University of Gunadarma, Indonesia); Rido Zulfahmi (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Rudhy Purabaya (UPN Veteran Jakarta, Indonesia)</i>	126
Analysis of Public Sentiment About Economic Recession Threat in Indonesia on Twitter (X)	<i>Dionisius Dionisius, Hizkia Duchari Putra, Nugie Ardhytama and Yudy Purnama (Bina Nusantara University, Indonesia)</i>	133
Improvement of Existing Machine Learning Methods for PPI Predictions	<i>Matthew William Siregar, Otto Liaunardy, Jeklin Harefa and Kenny Jingga (Bina Nusantara University, Indonesia)</i>	139
The Influence of Computer Vision on Road Traffic	<i>Melvin Verdinan Mulia, Hans Dominic Tirta, Said Achmad and Rhio Sutoyo (Bina Nusantara University, Indonesia)</i>	144
Evaluating Efficiency: Speed Violator Detection Before and After Image Recognition System Installation	<i>Davenn Tanberiansyah, Andreas Wijaya, Jeklin Harefa and Kenny Jingga (Bina Nusantara University, Indonesia)</i>	150
False Information Detection With Deep Learning	<i>Kurniawan Andhika Putra, Timothy Ansell Setiadi, Nadia Nadia and Franz Adeta Junior (Bina Nusantara University, Indonesia)</i>	155
Predicting Sea Level Rise in Coral Sea Using Machine Learning	<i>Lucky Yudhianto Eka Rahmat, Afdhal Kurniawan, Diana Diana and Gusti Agung Gede Sanatha Dharadhipha (Bina Nusantara University, Indonesia)</i>	161



Optimizing Telemetry Range in Obstructed Environment Using Relay Systems for Multi-Drone	<i>Setyawan Ajie Sukarno and Hilda Khoirunnisa (Bandung Polytechnic for Manufacturing, Indonesia); Muhammad Kadir (Bandung Polytechnic for Manufacturing, Indonesia & Geotronix Pratama Indonesia, Indonesia)</i>	166
Model for Bahasa Text Cleaning Based Regular Expression Non-Deterministic Finite Automata Approach	<i>Dadang Heksaputra and Rahmat Gernowo (Information System School of Postgraduate Diponegoro University, Indonesia); Rizal Rizal Isnanto (Diponegoro University, Indonesia)</i>	171
Educational Games With the Theme of Improving English Language Skills	<i>Shaden Al Fadel Syaputra (Bina Nusantara, Indonesia); Reyhan Seifan Safero and Mochammad Haldi Widiyanto (Bina Nusantara University, Indonesia)</i>	177
User Interface Design of TUS Mart E-Commerce Website Using Design Thinking and Kansei Engineering	<i>Dwi Nur Azizah Hamidah (Telkom University Indonesia, Indonesia); Rizqa Amelia Zunaidi (Telkom University Indonesia); Perdana Suteja Putra (Telkom University Indonesia, Indonesia); Sri Hidayati (Telkom University Indonesia); Hawwin Mardhiana (Telkom University Surabaya)</i>	182
Startup Competitive Advantage Analysis in Relation With Data Driven Innovation Capability and Marketing Agility at Startups Under XYZ Incubator	<i>Meryta Dewi Rachmawati, Widhy Tri Astuti, M Irhas Effendi (Master of Management, UPN Veteran Yogyakarta, Indonesia)</i>	188
Shaping the Future of E-Commerce: The Power of Technology and Digital Transformation	<i>Nur Damayanti (Bina Nusantara University, Indonesia); Dony Saputra (Bina Nusantara University & Binus Business School Undergraduate Program, Indonesia); Vinsca Revina Serlin and Michelle Angela (Bina Nusantara University, Indonesia)</i>	194
User Interface (UI) of Speech to Text Early Analysis Detection of Health Anxiety in People With Chronic Disease Based on Mobile Application	<i>Nyoman Wira Prasetya, Keshia Jean Darma and Wina Permana Sari (Bina Nusantara University, Indonesia); Ni Made Ayu Wulan Sari (STIKES Telogorejo, Indonesia); Lutfi Atmaji and Sidharta Sidharta (Bina Nusantara University, Indonesia)</i>	200
User Experience Evaluation of E-Grocery Healthin Application Using the MeCUE Method	<i>Chiu Citra Anugrata Ambarura, Ellina Fahra Azzahri, Trixie Ordalia Halim and Mirza Ramadhani (Bina Nusantara University, Indonesia)</i>	206
Database Migration to Cloud Computing for Increased Scalability and Efficiency	<i>Daniel Caesar Sila, Anton Wijaya Tjong, Alexander Agung Santoso Gunawan and Muhammad Edo Syahputra (Bina Nusantara University, Indonesia)</i>	212



Systematic Literature Review and Comparative Performance Analysis of SQL and NoSQL Databases in Big Data Applications	<i>Muhammad Tsaqif Samarta, Alexander Agung Santoso Gunawan and Muhammad Edo Syahputra (Bina Nusantara University, Indonesia)</i>	218
Fairness and Bias in E-Commerce Recommendation Systems: A Literature Review	<i>Amelia Morencia Irena, Aretha Natalova Wahyudi, Irma Kartika Wairooy and Brilly Makalew (Bina Nusantara University, Indonesia)</i>	223
AI Image Generation Technology in the "Illustration Design" Course	<i>Tang Yanfei and Wai Yie Leong (INTI International University, Malaysia)</i>	229
Enhancing Algebraic Complexity and Randomness in SMALLPRESENT-[2] Through Key Schedule Algorithm Modification	<i>Ahmad Balya Izzuddin (Swiss German University & National Cyber and Crypto Agency, Indonesia); Charles Lim (Swiss German University, Indonesia); Santi Indarjani (National Cyber and Crypto Polytechnic, Indonesia)</i>	235
Integration Method Based on the Removal Effects of Criteria Weighting and MOORA Method: Wi-Fi Router Selection Case Study	<i>Dyah Ayu Megawaty, Heni Sulistiani and Setiawansyah Setiawansyah (Universitas Teknokrat Indonesia, Indonesia); Arie Qurania (Universitas Pakuan, Indonesia); Yuli Yadin and Risma Oktaviani (Universitas Teknokrat Indonesia, Indonesia)</i>	241
Implementations of the Entropy and Complex Proportional Assessment Methods in Determining the Best Independent Student Exchange	<i>Ade Dwi Putra, Adhie Thyo Priandika, Debby Alita, Christ Mario, Agung Wahyudi and Setiawansyah Setiawansyah (Universitas Teknokrat Indonesia, Indonesia)</i>	247
Reducing Overcrowding on Public Facilities Through Crowd Counting by Using Convolutional Neural Network	<i>Christopher Verrell (Bina Nusantara University, Indonesia); Verena Vynne Sentosa (Binus University, Indonesia); Lili Ayu Wulandari (Universitas Bina Nusantara, Indonesia); Islam Nur Alam (BINUS University & Universitas Bina Nusantara, Indonesia)</i>	253
Rice Plant Disease Recognition Based on Convolutional Neural Network With Transfer Learning and Data Augmentation	<i>Nicholas Ryan Putra Setiawan and Samuel Budiman (BINUS University, Indonesia); Lili Ayu Wulandari (Universitas Bina Nusantara, Indonesia); Islam Nur Alam (BINUS University & Universitas Bina Nusantara, Indonesia)</i>	259
Decision Support System in Teacher Pedagogy Assessment Using MAIRCA With Geometric Mean Weighting	<i>Nirwana Hendrastuty and Setiawansyah Setiawansyah (Universitas Teknokrat Indonesia, Indonesia); Mesran Mesran (Universitas Sumatera Utara, Indonesia); Turwan Adi Putra (Universitas Teknokrat Indonesia, Indonesia); Muhammad Waqas Arshad (University of Bologna & Ferrari S.p.A., Italy)</i>	265



Cross-Domain Sentiment Analysis of YouTube Comments in the Context of the 2024 Indonesian Presidential Election	<i>Sidharta Sidharta (Bina Nusantara University, Indonesia); Frederik Gasa (BINUS University, Indonesia); Bhekti Setyowibowo and Yongkie Angkawijaya (Bina Nusantara University, Indonesia); Adellya Yualevi Triagustin (BINUS University, Indonesia); Norfarizah Mohd Bakhir (Universiti Sains Malaysia, Malaysia)</i>	271
Analysis of the Influence of Trust and Service Quality on Customer Satisfaction in Using AI Chatbot as Customer Service Veronika	<i>Chyntia Ika Ratnapuri (BINUS Bandung School of Creative Technology, Indonesia); Dezan Qodrian Syamsudin (Bina Nusantara University, Indonesia)</i>	277
IoT in the Development of Smart Furniture Prototypes for Confined Urban Residential Areas: A Systematic Review	<i>Bambang Kartono Kurniawan (Bina Nusantara University, Indonesia); Muhamad Ezran (University Malaysia Kelantan, Malaysia); Andi Pramono, Agung Purnomo and Fairuz Iqbal Maulana (Bina Nusantara University, Indonesia); Mustafa Mohamed (Republic Polytechnic, Singapore)</i>	283
Improving Blur Image Detection on Traffic Signs Using Adaptive Wiener Filter for Autonomous Car	<i>Yustika Heslia Ningsi and Indrabayu Indrabayu (Hasanuddin University, Indonesia); Novy N.R.A. Mokobombang (Auckland University of Technology, New Zealand & Universitas Hasanuddin, Indonesia)</i>	289
Embedded AI for Psychological Index Recognition Through Text Typing	<i>Clarence Mylordick, Kevin Petersen, Meiliana Meiliana and Alfi Yusrotis Z (Bina Nusantara University, Indonesia)</i>	296
Dynamic Collateral Management in Decentralized Sealed-Bid Auctions	<i>Kholiq Abdullah, Mitsugu Iwamoto and Yohei Watanabe (The University of Electro-Communications, Japan)</i>	302
Unlocking the Future of Digital Currency: A Comparative Study of ECDSA vs. EdDSA Signatures With Oblivious Transfer Protocol	<i>Mareta Wahyu Ardyani (Politeknik Siber dan Sandi Negara, Indonesia)</i>	309
Formal Analysis of MPKE Protocol in Wireless Mesh Network Using ProVerif	<i>Tsamara Khadijah Silim (Politeknik Siber dan Sandi Negara, Indonesia & POLTEK SSN, Indonesia); Yeni Farida, Nia Yulianti and Sri Rosdiana (Politeknik Siber dan Sandi Negara, Indonesia)</i>	315
Analysis of Nai-Wei and Alexander Authentication Protocol Using AVISPA	<i>Andre Irawan, Nia Yulianti, Sepha Siswentyo and Yeni Farida (Politeknik Siber dan Sandi Negara, Indonesia)</i>	322
Comparative Analysis of Homomorphic Encryption Based on Elliptic Curves Over Rings	<i>Muhammad Haidar Wijaya, Sa'aadah S Carita, Sri Rosdiana and Mareta Wahyu Ardyani (Politeknik Siber dan Sandi Negara, Indonesia)</i>	327



Integrating Metadata With Convolutional Neural Networks for Enhanced Media Authenticity Verification	<i>Gabriel Christopher Tanod and Jonathan Silalahi (BINUS University, Indonesia); Afdhal Kurniawan (Bina Nusantara University, Indonesia); Diana Diana (BINUS University, Indonesia)</i>	334
Microservice Availability Measurement by Performance Comparison of Load Balancing Algorithms in API Gateway	<i>Melvin Marcello, I Wayan Widi Pradnyana and Hamonangan K Prabu (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)</i>	340
A Comprehensive Review and Research Trends of Large Language Models (LLMs) in Artificial Intelligence	<i>Fairuz Iqbal Maulana (Bina Nusantara University, Indonesia); Puput Dani Prasetyo (BRIN, Indonesia); Vandha Pradwiyasma Widartha (Pukyong National University, Korea (South) & Telkom University, Indonesia)</i>	346
Whisper of Website Object Preparation: A Systematic Literature Review on Web Prefetching and Precaching	<i>Hamzah Hamzah, Paulus Insap Santosa and Guntur Dharma Putra (Universitas Gadjah Mada, Indonesia)</i>	352
Online Brand Community: Co-Creation Value Perspective in Indonesia	<i>Aya Alshun and Bryna Meivitananli (Bina Nusantara University, Indonesia)</i>	358
Trends of Automation in Airport Apron Area: A Systematic Literature Review	<i>Erlangga Rudy Sunaryo (Lectoraat Aviation Management Amsterdam University of Applied Science Amsterdam, The Netherlands); Fransisca Tiur Basaria (Industrial Engineering Department, Faculty of Engineering Bina Nusantara University Jakarta, Indonesia 11480)</i>	364
Enhancing MSME Competitiveness Through E-Commerce	<i>Lita Rachel Hoo (Bina Nusantara University, Indonesia); Yudhistya Ayu Kusumawati (Bina Nusantara & Bina Nusantara University, Indonesia); Lasmy (Bina Nusantara University & BINUS Business School Undergraduate Program, Indonesia); Robertus Herman (Bina Nusantara University, Indonesia)</i>	370
The Development of Mobile App Adaptify: Enhancing College Students' Cultural Adjustment	<i>Kevin Harianto (Bina Nusantara University, Indonesia); Yudhistya Ayu Kusumawati (Bina Nusantara & Bina Nusantara University, Indonesia); Anak Agung Ayu Mirah Krisnawati, Elizabeth P Gunawan and Yongkie Angkawijaya (Bina Nusantara University, Indonesia)</i>	376
Kolkas: Developing a Mobile Application for Sustainable Food Waste Management	<i>Aileen Chalina Wijaya (Bina Nusantara University, Indonesia); Yudhistya Ayu Kusumawati (Bina Nusantara & Bina Nusantara University, Indonesia); M Aldiki Febriantono (Bina Nusantara University, Indonesia)</i>	382



Conservation and Protection of Urban Wildlife Through the Malang Wildlife App	<i>Sekar Ayu Larasati (Bina Nusantara University, Indonesia); Yudhistya Ayu Kusumawati (Bina Nusantara & Bina Nusantara University, Indonesia); Elizabeth P Gunawan (Bina Nusantara University, Indonesia)</i>	388
Co-Designing Immersive Eco-Centric Living Spaces: Augmented Reality Integration in Furniture Retailing (AR-InFuRe)	Fathan Fadly hidayat (Binus, Indonesia); Marvel Stefano, Stefanus Adam and Fairuz Iqbal Maulana (Bina Nusantara University, Indonesia)	393
Unraveling the Impact of Digital Mastery on Innovative Work Behavior in Indonesia's Electronics Manufacturing Sector	Nopriadi Saputra (Bina Nusantara University, Indonesia); Harry Sutanto (Binus University Indonesia & Padjadjaran University Bandung Indonesia, Indonesia); Bayanti Umi Jafar (Universitas Mercu Buana, Indonesia)	399
Examining Customer Attitudes Towards Self-Service Technology in Fast-Food Restaurants	Jason Immanuel (Binus University, Indonesia); Natalia Limantara (Bina Nusantara University, Indonesia); Kenny Kenedy (Binus University, Indonesia)	405
The Influence of Voice Assistants on E-Commerce Consumer Buying Power	Arjuna Arjuna, Dicky Sanjaya, Muhammad Hisyam Syarif (BINUS University, Indonesia); Natalia Limantara (Bina Nusantara University, Indonesia)	412
Enhancing Information System Design With Decision Model and Notation (DMN): A Comprehensive Approach to Decision Modeling	Yanti Andriyani, Evfi Mahdiyah and Al Aminuddin (Universitas Riau, Indonesia); Zatin Niqotaini (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)	417
The Impact of Social Media Filters on Body Perception and Psychological Well-Being in Adolescent Girls: Systematic Literature Review	Bambang Haryo DW (Sepuluh Nopember Institute of Technology, Indonesia); Apol Pribadi Subriadi (Institut Teknologi Sepuluh Nopember, Indonesia)	423
Effect of Security, Privacy, and Customer Satisfaction on E-Commerce Consumer Trust	Jessy Valencia and Suyani Alie (Bina Nusantara University, Indonesia); Respati Wulandari (University of Bina Nusantara, Indonesia); Sambudi Hamali (Bina Nusantara University, Indonesia)	429
Key Factors Driving Use of Digital Payment in Kalimantan Island: UTAUT Model	Mei Li and Veronica Veronica (Bina Nusantara University, Indonesia); Kevin Deniswara (Bina Nusantara University & Doctor of Research in Management, Bina Nusantara University, Indonesia)	435



Guess and Determine Attack in SNOW 2.0	Ferdinan Setyo Puji (National Cyber Crypto Polytechnic, Indonesia); Santi Indarjani (National Cyber and Crypto Polytechnic, Indonesia); Sepha Siswantyo (Politeknik Siber dan Sandi Negara, Indonesia)	442
A Study of MSMEs Business Sustainability Strategies: Transforming Towards Industry 4.0	Sabrina Maharani, Nur Lina and Nadira Nadira (Bina Nusantara University, Indonesia)	449
Systematic Literature Review and Bibliometric Analysis on Ethical Policies for Generative Artificial Intelligence (GAI) in Higher Education Institutions (HEIs)	Artika Arista (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia & Universiti Malaya, Malaysia); Nor Liyana Mohd Shuib and Maizatul Akmar Ismail (University of Malaya, Malaysia)	454
The Future of Online Shopping: Factors That Encourage Repeat Purchases in Indonesian TikTok Live Streaming Commerce	Artha Sejati Ananda, Dwi Widiya Sari and Willvina Willvina (Bina Nusantara University, Indonesia)	460
Personal Protective Equipment Detection for Construction Site Safety Using YOLOv9	Reynaldi Adidarma (Bina Nusantara University, Indonesia); Jonathan Maverick (Binus University, Indonesia); Islam Nur Alam (BINUS University & Universitas Bina Nusantara, Indonesia); Lili Ayu Wulandari (Universitas Bina Nusantara, Indonesia)	467
Detecting AI-Generated Artworks With Deep Learning	Kenzie Harsanto, Muhammad Taqi Zaidan, Henry Lucky and Derwin Suhartono (Bina Nusantara University, Indonesia)	472
Classification of Swallow Nest Quality Based on Cleanliness Level Using Computer Vision	Muhammad Januansyah Jayadi and Ingrid Nurtanio (Hasanuddin University, Indonesia); Muhammad Niswar (Universitas Hasanuddin, Indonesia)	477
Classifying Fraud in Indonesia Short Message Service (SMS) Using Machine Learning and Deep Learning	Collin Kliveson, Jefry Christiawan, Henry Lucky and Derwin Suhartono (Bina Nusantara University, Indonesia)	483
Prediction of Company Financial Performance From Financial Statements and Stock Price Using LSTM	Bangkit Mulyo Kuncoro and Reza Fuad Rachmadi (Institut Teknologi Sepuluh Nopember, Indonesia); Diah Wulandari (Institut Teknologi Sepuluh Nopember Surabaya, Indonesia)	489
Fake News Classification Using LSTM Algorithm on Kompas Platform	I Gede Susrama Mas Diyasa, Mohammad Idhom, Cesaria Deby Nurhalizah and Firly Setya Wardani (Universitas Pembangunan Nasional Veteran Jawa Timur, Indonesia);	495



	Erly Krisnanik (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)	
A Systematic Literature Review for IoT-Based Cage Cleaning Automation	Nicolas Suwarno (BINUS University, Indonesia); Ethan E Mathias (Bina Nusantara & BNCC Bandung, Indonesia); Mochammad Haldi Widiyanto (Bina Nusantara University, Indonesia)	502
How Ghost AI Adapt and Replicate Complex Mechanics in Fighting Games Using Deep Reinforced Learning	Dinda Lestari Soeprijadi, Anabel Valerie, Ivan Sebastian Edbert and Alvina Aulia (Bina Nusantara University, Indonesia)	508
Machine Learning-Driven Predictions to Enhance Academic Performance in High School Students: Systematic Literature Review	Riky Supriyadi, George Bennett Winarto, Alexander Agung Santoso Gunawan and Muhammad Edo Syahputra (Bina Nusantara University, Indonesia)	514
Integration of Image Retrieval and Machine Learning in Smart Manufacturing	Wai Yie Leong and Hongli Zhang (INTI International University, Malaysia)	519
User Experience Evaluation of Sean Parfume's Mobile Apps Using User Experience Questionnaire (UEQ)	Mirza Ramadhani, Putri Athar Maharani Pertiwi and Salsa Ayu Rekardini (Bina Nusantara University, Indonesia)	525
Refining Mushroom Image Recognition Using Deep Learning and Image Similarity Distance	Haris Rangkuti, Johan Muliadi Kerta, Budi Juarto and Albert Kurniawan (Bina Nusantara University, Indonesia); Alicia Tandianto (Bina Nusantara, Indonesia); Melanie Gabriela Tjandrasubrata (Bina Nusantara University, Indonesia)	531
Protecting Mental Health by Detecting Toxic Comments Using Deep Learning Models	Athalia Yechiel Tzeliang and Joel Edward Arung La'by (Bina Nusantara, Indonesia); Ivan Sebastian Edbert and Derwin Suhartono (Bina Nusantara University, Indonesia)	537
Implementation of Efficientnet-B0 Cnn Architecture for Classification of Eye Diseases Based on Fundus Image: Normal, Cataract, Diabetic Retinopathy, and Glaucoma.	Annisa Fitriatuzzahra (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Neny Rosmawarni and Hamonangan K Prabu (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)	543
Utilizing Deep Learning for Disease Detection in Mango Trees	Haris Rangkuti (Bina Nusantara University, Indonesia)	547



Soil Cleaning Automation Design for Shallots in the Post-Harvest Phase	Hozin Aziz (National Research and Innovation Agency, Indonesia); Waryanto Waryanto (BRIN, Indonesia); Erly Krisnanik (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Wahyu Caesarendra (Faculty of Mechanical Engineering, Opole University of Technology, Poland); Bambang Saras Yulistiawan (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)	553
Development of NLP-Based Chatbot on Rumahkini.com to Improve Client Services of PT. Rumah Masa Kini	Fairuz Elqi Mochammad, Indra Permana Solihin and Zatin Niqotaini (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)	558
Design of the Human Knee Joint as Teaching Aid for Human Knee Motion With LabVIEW and NI MyRIO	Hilda Khoirunnisa (Bandung Polytechnic for Manufacturing, Indonesia); Aris Budiarto (Politeknik Manufaktur Bandung, Indonesia); Mochamad Fachmi Ginanjar (Bandung Polytechnic for Manufacturing, Indonesia)	564
Topic-Based Legislation Network Mapping With Chatgpt and NEO4J	I Gede Susrama Mas Diyasa and Dwi Arman Prasetya (Universitas Pembangunan Nasional Veteran Jawa Timur, Indonesia); Kraugusteeliana Tambunan (Universitas Pembangunan Nasional, Indonesia); Amanda Aulia, Awal Lidya Musaffak and Muhamad Haris Hartanto (Universitas Pembangunan Nasional Veteran Jawa Timur, Indonesia)	569
Enhanced Visibility of Vehicle License Plate Recognition Systems Using Adaptive Gabor Filters	Nur Haliza Fadhillah Syahril and Indrabayu Indrabayu (Hasanuddin University, Indonesia); Novy N.R.A. Mokobombang (Auckland University of Technology, New Zealand & Universitas Hasanuddin, Indonesia)	577
Garbage Classification Model for Enhanced Sorting and Categorization	Abdhy Samoedra (University of Bina Nusantara, Indonesia); Aryo Bintang Prabowo, Ivan Sebastian Edbert and Derwin Suhartono (Bina Nusantara University, Indonesia)	583
The Role of Augmented Reality Experience Towards Brand Engagement and Brand Usage Intention Moderated by Purpose of Use in the E-Commerce Industry	Shelvy Kurniawan and Fatwi Handayani Mamonto (Universitas Bina Nusantara, Indonesia)	588



Sentiment Analysis of Cyberbullying Using Machine Learning	Helena Nurramdhani Irmanda (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Sri Hartati (Gadjah Mada University, Indonesia)	594
Trisurya: a Local Language-Powered Omnichannel Chatbot as a Solution for the Enhancement of E-Government Quality and Accessibility of Public Services in Indonesia	Arya Raditya Kusuma and Carleano Ravelza Wongso (Universitas Indonesia, Indonesia); Darren Aldrich (Universitas Indonesia, Indonesia & RISTEK Fasilkom UI, Indonesia); Fariz Darari (Universitas Indonesia, Indonesia)	601
Retrieval-Augmented Generation for Social Media Content Creation With Sentence Window and Auto-Merging Retrieval	Hidayaturrahman Hidayaturrahman and Indra Prawira (Bina Nusantara University, Indonesia)	608
Leveraging Zero-Shot Learning in Large Language Models for Sentiment Analysis: A Comparative Study on the Indonesian Language	Hidayaturrahman Hidayaturrahman and Indra Prawira (Bina Nusantara University, Indonesia)	614
Prediction of Frozen Food Sales Using Extra Trees Algorithm at Tjoean.id Store	Syauqi Khosyi Hidayat, Kharisma Wiati Gusti, Iin Ernawati, Bambang Saras Yulistiawan, Sarika Afrizal and Tri Rahayu (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)	620
Enhancing Data Governance and Personal Data Protection: A Strategic Review for Cases in Indonesia	Raden Budiarto Hadiprakoso (Poltek Siber dan Sandi Negara, Indonesia)	625
Comparative Analysis of KNN and SVM Algorithms for Diabetes Prediction	Louis Oktovianus, Alvin Linardi, Brilly Makalew and Irma Kartika Wairooy (Bina Nusantara University, Indonesia)	631
Optimizing Retail Pricing Through Random Forest Regression: A Machine Learning Approach for Dynamic Pricing	Ernesto Juan J Faria, Pradipa Iskandar, Irma Kartika Wairooy and Brilly Makalew (Bina Nusantara University, Indonesia)	637
Optimizing CNN for Cuisine Image Recognition With Adam Optimizer and Dropout	Chindy Arendika Putri and Nuri Cahyono (Universitas Amikom Yogyakarta, Indonesia)	643
Enhancing Housing Property: The Mediating Role of Marketing Activities in Augmented Reality and Its Impact on Purchase Intentions	Indra Rosadi, Dimas Cindarbumi and Artha Sejati Ananda (Bina Nusantara University, Indonesia)	650



Softening Bullwhip Effect by Improving Sales Forecast Accuracy Using Machine Learning	Katherina Meylda Loy S (University of Bina Nusantara, Indonesia & Bina Nusantara, Indonesia)	656
Decision Support System for Selecting Wedding Venues in Jakarta Using the Simple Additive Weighting (SAW) Method	Marselindra Malihan Putri, Widya WH Cholil, Sarika Afrizal, I Wayan Widi Pradnyana, Tjahjanto Tjahjanto and Ruth Mariana Bunga Wadu (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)	662
Decision Support System for Determining Discipline Ambassadors at SMP PGRI 2 Ciledug Using the Simple Additive Weighting (SAW) Method	Aisyah Alsyafira Gumay, Widya WH Cholil, I Wayan Widi Pradnyana, Bambang Saras Yulistiawan, Ruth Mariana Bunga Wadu and Netti Herawati (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)	668
Evaluation of Information Technology Governance Using the COBIT 2019 Framework (Case Study: Kementerian Dalam Negeri Republik Indonesia)	Ni Komang Lusinta, Erly Krisnanik, Rio Wirawan and Catur Nugrahaeni Puspita Dewi (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)	674
Website Personality and Consumer Values Influence on Online Impulsive Buying With Gender Moderation in E-Commerce	Rizal Taufiqillah and Muhammad Wido S (Bina Nusantara University, Indonesia); Mochammad Fahlevi (Binus University, Indonesia)	680
Digital Influence: The Role of Live Streaming, Endorsements, Promotional Tools, and Online Reviews in Fashion Industry Shopping Behavior	Meidiana Lay, Angeline Pearlie Wijaya, Chryzilla Octaviany, Yunita Wijaya Handranata and Dewi Dewi (Bina Nusantara University, Indonesia)	686
Capability Level of SPBE Application and Infrastructure Audit Tools Using COBIT 2019	Nindy Irzavika (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Friyogi Resvy Mahda (Badan Riset dan Inovasi Nasional, Indonesia)	692
Clustering E-Commerce Data: Application of K-Means to the SME Fashion Industry	Christian Jason Subianto, Dian Kurnianingrum and Kania Alma Tiara (Bina Nusantara University, Indonesia)	697
E-Government and Public Trust: An Evidence in Worldwide Level	Muhammad Rheza Ramadhan (Directorate General of Taxes, Indonesia)	701
Machine Learning-Based Classification of Suicidal Ideation in Tweets: A Sentiment Analysis Approach	Orsino Jerrell Bruinier, Vladimir Elwin Leonard, Irma Kartika Wairooy and Brilly Makalew (Bina Nusantara University, Indonesia)	706



Integrated Flood Mapping and Pattern Recognition: Leveraging Geographic Information Systems (GIS) for Risk Assessment	Nimas Ratna Hapsari (Binus University, Indonesia); Mohammad Rafi Imansyah (Universitas Bina Nusantara, Indonesia); Erna Fransisca Angela Sihotang (Bina Nusantara University, Indonesia)	712
Comparison of Support Vector Machine (SVM) and Random Forest Classifier Algorithms in the Classification of Acute Respiratory Infection (ARI) Disease	Dhea Syahira Julianti, Bayu Hananto, Ika Nurlaili Isnainiyah, Ridwan Raafi'udin and Neny Rosmawarni (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)	717
Enhancing Phishing Email Detection Using Hybrid Ensemble Learning	Diandra Pramesti Kinasih and Richie Hartono (Bina Nusantara University, Indonesia); Peter Pratama Mulyadi (Bina Nusantara University, Kampus BINUS Anggrek, Indonesia); Henry Lucky and Meiliana Meiliana (Bina Nusantara University, Indonesia)	722
Covid-19 Detection on Chest X-Ray Images Using Semi-Supervised Deep Learning With MixMatch and CLAHE	Benny Sukma Negara (Universitas Islam Negeri Sultan Syarif Kasim Riau, Indonesia); Ihda Syurfi (Telkom University, Indonesia)	728
Preprocessing and Framework for Edge Intelligence in Air Quality Control: Work on Progress	Aditya Putra Perdana Prasetyo (Universitas Sriwijaya, Indonesia); Mohd. Yazid Idris (Universiti Teknologi Malaysia, Malaysia); Hanif Fakhurroja (National Research and Innovation Agency, Indonesia & Telkom University, Indonesia); Deris Stiawan (University of Sriwijaya, Indonesia)	735
Evaluating Deep Learning Algorithms for Aneurysm Detection Using CNN and VGG-16 With Random Forest Integration	Felix Tjuatja, Alexander I Samosir, Henry Lucky and Meiliana Meiliana (Bina Nusantara University, Indonesia)	741
The Power of Algorithmic Insights: Evaluating LinkedIn's Machine Learning Recommendations in Career Development	Adeline Vanessa Sentosa, Clarissa Alverina and Kezia Agatha (Binus University, Indonesia); Ali Gunawan (Bina Nusantara University, Indonesia)	747
Optimization of GeoJSON Data in Python for Enhancing Precision Fertilization in Oil Palm Plantations Using On-Board Computer Units	Indra Permana Solihin (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Kudang Seminar, Desrial Desrial and Karlisa Priandana (IPB University, Indonesia)	754
Applying Modified Chi-Square and Logistic Regression to Predict Smoking Status Based on Socio-Demographics	I Made Ananta Yogananda, Ghoran Fiodoli Manurung, Ivan Sebastian Edbert and Derwin Suhartono (Bina Nusantara University, Indonesia)	760



Utilization of COBIT 2019 for an Advanced Strategic Evaluation of IT Risk Management in the Application of e-Government at Palembang City Governance	Muhammad Arief Algiffary (Universitas Bina Darma, Indonesia & Universitas Sriwijaya, Indonesia); Widya WH Cholil and Tjahjanto Tjahjanto (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Yesi Novaria Kunang (Universitas Sriwijaya & Universitas Bina Darma, Indonesia); Zaid Amin (Universitas Bina Darma, Indonesia); Prihandoko Prihandoko (University of Gunadarma, Indonesia)	766
Enhancing E-Commerce Revenue Prediction Using Ensemble Models and Feature Engineering: a Comparative Study	Ika Asti Astuti and Muhammad Nuraminudin (Universitas Amikom Yogyakarta, Indonesia); Alfie Nur Rahmi (Universitas AMIKOM Yogyakarta, Indonesia); Ikma Ikma (Amikom, Indonesia); Nur Widjiyati (Universitas Amikom Yogyakarta, Indonesia); Kharisma Wiati Gusti (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)	773
Median Filter and U-Net Architecture for Robust Segmentation Nucleus and Cytoplasm on Pap Smear	Rudiansyah Rudiansyah (Universitas Sjakhyakirti Palembang, Indonesia); Anita Desiani and Dian Palupi Rini (Universitas Sriwijaya, Indonesia); Lucky Indra Kesuma (Universitas Sriwijaya & Universitas Sjakhyakirti Palembang, Indonesia); Fitri Salamah and Silfani Cahaya Putri (Universitas Sriwijaya, Indonesia)	779
Unlocking the Potential of IndoBERT for Classification of Indonesian Thesis	Marcel Kurniawan and Budi Juarto (Bina Nusantara University, Indonesia)	785
Application of Naïve Bayes Algorithm for Sentiment Classification of Subtle Sandwich Feedback From Google Forms	Justin S Hilmansah, Imanda D Sabiella and Nugroho Setiadi (Bina Nusantara University, Indonesia)	792
User Experience Analysis When Finding Information: Comparative Study of RAG and Traditional Search Engine	Septian Eka Ady Buananta (School of Information Systems Bina Nusantara University, Indonesia); Muhammad Fikri Hasani, Arya Nathan Bara and Hany Wijaya (Bina Nusantara University, Indonesia)	798
Pneumonia Disease Analysis Using Deep Learning on X-Ray Images	Ainul Yaqin, Lintang Pamungkas Ocvianto Thiertian and Barka Satya (Universitas Amikom Yogyakarta, Indonesia); Kraugusteeliana Tambunan (Universitas Pembangunan Nasional, Indonesia); Arvin Claudy Frobenius and Pramudhita	804



Ferdiansyah (Universitas Amikom
Yogyakarta, Indonesia)

Analysis of User Experience Performance of Ungu.in Website Using System Usability Scale and Webqual 4.0 Methods	Arvin Claudy Frobenius, Rizki Candra Kurniawan, Ainul Yaqin and Toto Indriyatmoko (Universitas Amikom Yogyakarta, Indonesia); Wisnu Yudo Untoro (Universitas Wijaya Kusuma Surabaya Indonesia, Indonesia); Kraugusteeliana Tambunan (Universitas Pembangunan Nasional, Indonesia)	809
Clustering Immunization Reception Data Using K-Means in Districts of DKI Jakarta Province	Nabil Muhammad Raihan, Widya WH Cholil and Muhammad Adrezo (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Seunghee Han (Seoul National University, Korea (South) & Post AI, Korea (South)); Prihandoko Prihandoko (University of Gunadarma, Indonesia); Didit Widiyanto (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)	815
Sentiment Analysis Through Prompt Engineering With GPT-4 on the SmSA IndoNLU Dataset	Zulma Mardiah, Herlambang Rafli Wicaksono, and Raden Budiarto Hadiprakoso (Poltek Siber dan Sandi Negara, Indonesia)	821
Optimization of Microservice-Based Academic Services With the Use of Message Brokers (Case Study: Business Process of Submitting KRS)	Muhammad Helmi Azhar, I Wayan Widi Pradnyana and Nindy Irzavika (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)	827
Leveraging Deep Learning for Enhanced COVID-19 Detection From Chest X-Ray Images	Haris Rangkuti, Muhammad Arfan Maulana, Farrel Radithya Krishna, Fathan Rafa Kamil and Miftahul Alif Fauzi (Bina Nusantara University, Indonesia); Mochamad Erdda Habiby (Habiby, Indonesia)	833
Prediction of Prostate Cancer Using Mri Image Data With Convolutional Neural Network Algorithm	Neny Rosmawarni (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Yun Huoy Choo and Zeratul Izzah Mohd Yusoh (Universiti Teknikal Malaysia Melaka, Malaysia)	839
Augmenting the Shopping Experience: How Quality Factors Drives Continuance Intention in Real-Time Virtual Try-On (VTO)	Justin Hadinata (School of Information Systems, Indonesia); Chessa Cornelia, Alfina Wiyono and Devyano Luhukay (Bina Nusantara University, Indonesia)	843



Public Perception and Evaluation of Blockchain Technology for Enhancing Government Financial Accountability	Reuben Juniarta, Lindawati Lindawati and Siti Elda Hiererra (Bina Nusantara University, Indonesia)	850
RESTful Web Service Architecture for Secure and Efficient Agricultural Data Integration in Jombang Regency	Agus Sifaunajah (KH. A. Wahab Hasbullah University, Indonesia); Rifka Dwi Amalia (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Devina Ayu Lestari, Muhyiddin Zainul Arifin, Munawarah, Nur Khafidhoh and Nurul Yaqin (Universitas KH. A. Wahab Hasbullah, Indonesia)	856
Exploring Factors Influencing Purchase Decision in the Fashion Industry: A Study of Social Media Marketing, Sales Promotion, Perceived Value and Corporate Social Responsibility	Felice Angeline Prawita and Yunita Wijaya Handranata (Bina Nusantara University, Indonesia)	864
Using IT Balance Scorecard Analysis to Evaluate the Performance of Human Resource Information Systems in Corporation	Wahyu Sardjono (BINA NUSANTARA University, Indonesia); Widhilaga Gia Perdana (University of State Jakarta, Indonesia); Erma Lusia (Bina Nusantara University, Indonesia)	870
Development of Digital Signature Features Using MVVM Architecture (Case Study of the Moshelp Application by PT Emos Global Digital)	Muchamad Reza Pahlawan, Widya WH Cholil, Muhammad Adrezo, Didit Widiyanto and Kharisma Wiati Gusti (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Hsing-Chung Chen (ASIA University, Taiwan)	876
Optimizing a Warehouse Management System (WMS) for Small and Medium Enterprises (SMEs) Using Odoo ERP	Bobby Suryo Prakoso, Anis Fitri Nur Masruriah, Rizky Tito Parsetyo, Mardiah Mardiah and Sanggi Bayu Ardika (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Feriadi Feriadi (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia & Universitas Indonesia, Indonesia)	880
Machine Learning Strategies for Handling Email Spam: A Case Study With Tensorflow Extended	Emejleano Rusmin Nggepo (Universitas Sultan Ageng Tirtayasa, Indonesia), Supriyanto Praptodiyono (Universitas Sultan Ageng Tirtayasa, Indonesia & UPN Veteran Jakarta, Indonesia); Anita Muliawati (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Ati Zaidiah (UPN Veteran Jakarta, Indonesia)	886



Hoax News Classification With Back Translation-EDA and SELU-Transformer	Anita Desiani (Universitas Sriwijaya, Indonesia); Muhammad Adrezo (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Ibra Giovanni Dwi Putra, S.Si and Endro Setyo Cahyono (Universitas Sriwijaya, Indonesia); Yuli Andriani, YA (Universitas of Sriwijaya, Indonesia & Mathematics of FMIPA, Indonesia); Muhammad Arhami (Politeknik Negeri Lhokseumawe, Indonesia)	892
Implementation of UX Design Pattern Based on the Best Conversion Ratio in College Admissions Website	Rachmad Fajar Ramadhan (Amikom University, Indonesia); Eli Pujastuti (Universitas Amikom Yogyakarta, Indonesia);	898
Stress, FoMO, and Customer Engagement Impact on Impulsive Buying in Indonesia Gaming Industry: The Moderating Role of Money Availability	Vincent Alvaraldo, Aryawan Wibisono, Christopher Delbert Satriaputra and Willy Gunadi (Bina Nusantara University, Indonesia)	904
Antecedent Factors in Driving eWOM: Insight From Social Media Users	Tirai Akhlak Baidah (Bina Nusantara University, Indonesia); Agustinus Dedy Handrimurtjahjo (Binus University, Indonesia)	911
The Effect of Flash Sale on Impulse Buying of Fashion Goods Which Results in Post-Purchase Regret	Dina Vanessa Ongyono, Aziz Febrian Sasongko, Aurelia Tiara Widana and Willy Gunadi (Bina Nusantara University, Indonesia)	917
Sustainable Mobile Payment Adoption: Correlates of Compatibility and Observability Apps	Divana Natasha Suryaatmaja, Natasha Roderica Susanto and Doni Purnama Purnama Alamsyah (Bina Nusantara University, Indonesia)	923
Analysis of Dynamics Gamification in Education to Enhance Student's Learning Satisfaction	Erwin Halim (Bina Nusantara University & School of Information Systems, Indonesia); Lucinda Artahni, Laura Angelica Wijaya and Tiara Natasha Muliawan (Bina Nusantara University, Indonesia)	929
Handling the Common Method Variance/Bias (CMV/CMB) in Cross-Sectional Research: A Systematic Literature Review and Bibliometric Analysis	Artika Arista (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia & Universiti Malaya, Malaysia); Nor Liyana Mohd Shuib and Maizatul Akmar Ismail (University of Malaya, Malaysia)	935
Artificial Intelligence and Data Governance in Online Learning	Meta Amalya Dewi (Bina Nusantara University, Indonesia & Binus Online, Indonesia); Ford Lumban Gaol, Suhono	941



	Harso Supangkat and Benny Ranti (Bina Nusantara University, Indonesia)	
Strategies for Sustainability Business E-Commerce in Indonesia	Yi Ying, Mei Rianto Chandra and Agnes Mulianti (Bina Nusantara University, Indonesia)	945
An Empirical Analysis of Customer Satisfaction of E-Commerce Services in Indonesia	Yi Ying and Mei Rianto Chandra (Bina Nusantara University, Indonesia)	951
Implementation of Augmented Reality of Education-Based Application for Simple Machines	Fadila Rizky Qatarina, Kezia Angeline Santoso, Mawar Maharani and Fairuz Iqbal Maulana (Bina Nusantara University, Indonesia)	956
A Systematic Literature Review on the Utilization of Automatic Parking Sensor Technology to Enhance Parking Space Efficiency in Urban Areas	Gianina Cheryl Gosal and Irene Susanto (Bina Nusantara University, Indonesia); Islam Nur Alam (BINUS University & Universitas Bina Nusantara, Indonesia); Lili Ayu Wulandari (Universitas Bina Nusantara, Indonesia)	962
Utilizing Artificial Intelligence in Digestive and Respiratory Disease Diagnosis	Hansel Wilam, Adrian Halim Tjakra, Nadia Nadia and Franz Adeta Junior (Bina Nusantara University, Indonesia)	967
Design and Development of a Blockchain-Based Digital Diploma Verification System Using the STRIDE Threat Model Approach: A Case Study at Pusdatin of Ministry XYZ	Willem Michael Albert Mondong (Politeknik Siber dan Sandi Negara, Indonesia & Badan Siber dan Sandi Negara, Indonesia); Ray Novita Yasa (Poltek Siber Dan Sandi Negara, Indonesia); Raden Budiarto Hadiprako and I Komang Buana (Poltek Siber dan Sandi Negara, Indonesia)	972
Support Vector Regression Algorithm for Predicting Rice Production in West Java Province	Restu Puji Hidayat (Ministry of Agriculture, Indonesia); Eneng Tita Tosida (Universitas Pakuan, Indonesia); Aries Maesya (Pakuan University & Faculty Mathematics and Natural Science, Indonesia); Indra Permana Solihin and Jayanta Jayanta (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)	978
Empirical Investigation on Determinants of ERP SAP Software Acceptance Among Accounting Students: Evidence From Indonesia	Lidya Primta Surbakti and Agus Maulana (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Muhammad Auwal Kabir (Bauchi State University Gadau, Nigeria); Ekawati Jati Wibawaningsih (Universitas Pembangunan Nasional Veteran Jakarta Indonesia, Indonesia)	984
User Experience Analysis of the Moovit Application Using the User Experience	Muhammad Safier Al Kahfa, Theresiawati Theresiawati and Ika Nurlaili Isnainiyah	990



Questionnaire (UEQ) and User Centered Design Method	(Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)	
Advancing Realistic Non-Playable Characters Conversations in Juragan Fauna With GPT-3.5	Aldi Rusdi, Musthofa Galih Pradana and Nurul Afifah Arifuddin (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)	996
Web Server Performance Evaluation: Comparing Nginx and Apache Using K6 Testing Methods for Load, Spike, Soak, and Performance	I Wayan Rangga Pinastawa, Musthofa Galih Pradana and Nurhuda Maulana (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)	1002
Discharging Stage Prediction of Lithium Ion Battery Using CNN - DenseNet Architecture	Mukhidin Mukhidin (Indonesian University of Education, Indonesia); Akhmad Fauzan Ali (Pertamina University, Indonesia); Muhammad Abdillah (Universitas Pertamina, Indonesia); Hayati Yassin (Universiti Brunei Darussalam, Brunei Darussalam); Erly Krisnanik (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Wahyu Caesarendra (Opole University of Technology & Universiti Brunei Darussalam, Poland)	1008
Wicara: Efforts to Reduce the Fear of Public Speaking for Glossophobia Sufferers Using a Mobile Application Prototype Based on Large Language Model	Dhi'fan Razaqa, Huda Rasyad Wicaksono, Fajar Ramadhan, Muhammad Rezka Al Maghribi and Axel Putra Bintang Syahkuala Sebayang (University of Pembangunan Nasional Veteran Jakarta, Indonesia); Radinal Setyadinsa (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)	1016
Using Augmented Reality to Teach Primary Students Time Concepts: Development and Evaluation of AR Clock	Radinal Setyadinsa (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Ulka Chandini Pendit (Universiti Utara Malaysia, Malaysia); Afifah Kamsin (Content Tree Malaysia, Malaysia); Mohamad Lutfi Dolhalit (UTEM, Malaysia)	1022
Summarization of Social Media "X" Using Latent Dirichlet Allocation: A Case Study of 2024 Indonesian Presidential Election	Muhammad Panji Muslim, Novi Trisman Hadi and Muhammad Adrezo (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)	1028
The Importance of Big Data Preparation in Microbial Colony Classification	Helena Priscilla, Keisha Natasya Ghazali, Brilly Makalew and Irma Kartika Wairooy (Bina Nusantara University, Indonesia)	1033
Implementation of Two-Factor Authentication and Encrypted Transmission on Line Following-AGV to Overcome RFID Cloning Attack, Spoofing Attack, and Eavesdropping Attack	Patar Wiyardhana Marbun, Dion Ogi, Fetty Amelia and Agus Reza Aristiadi Nurwa (Politeknik Siber dan Sandi Negara, Indonesia)	1039



The Impact of Human Error in Cybersecurity Breaches: Understanding Behavioral Patterns and Mitigation Strategies	Elgan Alviano Kenlie, Christopher Nathan Hendris, Nadia Nadia and Franz Adeta Junior (Bina Nusantara University, Indonesia)	1045
Database Availability Security: Handling Denial of Service (DoS) Attacks	Jeffrey Surianto (Bina Nusantara University, Indonesia); Sandy Wirananda (BINUS University, Indonesia); Irma Kartika Wairooy and Brilly Makalew (Bina Nusantara University, Indonesia)	1051
Design of IT Risk Control in the Computer Laboratory of the Faculty of Computer Science, University Pembangunan Nasional Veteran Jakarta Using the ISO 27001:2022 Framework	Muhamad Ronald Lullah (University Pembangunan Nasional Veteran Jakarta, Indonesia); I Wayan Widi Pradnyana and Novi Trisman Hadi (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)	1056
Measuring the Level of Instagram Influencers' Awareness of Hacking Crimes Using Phishing Methods (Case Study: RKB Influencer Agency)	Febriani Jati Nawangsih (University Pembangunan Nasional Veteran Jakarta, Indonesia); Henki Seta (Universitas Pembangunan Nasional Veteran, Indonesia); Muhammad Panji Muslim (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)	1062
Performance Analysis of IPv6 Dynamic Routing Protocol Using Mikrotik Routers	Novi Trisman Hadi, Muhammad Panji Muslim, Nurhuda Maulana and Hamonangan K Prabu (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)	1067
Cyber Risk Activity and Potential Psychological Problems for Online Social Network Users in Indonesia	Dika Sri Pandanari (Universitas Bina Nusantara & Malang, Indonesia); Gedong M Kabir and Windaningsih Windaningsih (Bina Nusantara University, Indonesia)	1072
Handwriting Classification of Sundanese Script Using LBP Feature Extraction and CNN	Dika Rahman Maulana (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia & PT Mitra Solusi Telematika, Indonesia); Musthofa Galih Pradana and Muhammad Panji Muslim (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)	1079