

2023 International Conference on Informatics, Multimedia, Cyber and Information System (ICIMCIS 2023)

**Jakarta Selatan, Indonesia
7-8 November 2023**



**IEEE Catalog Number: CFP23U86-POD
ISBN: 979-8-3503-0731-3**

**Copyright © 2023 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:	CFP23U86-POD
ISBN (Print-On-Demand):	979-8-3503-0731-3
ISBN (Online):	979-8-3503-0730-6
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

Table of Contents

<i>Facial Emotion Recognition With InceptionV3 CNN Architecture</i>	1
Jason Timothy and Raymond Prasetio Darwin Tandi (Bina Nusantara University, Indonesia); Henry Lucky and Irene Aninda putri Iswanto (Bina Nusantara University, Indonesia)	1
<i>Crude Palm Oil Price Prediction Using Machine Learning and Hybrid Ensemble Approach</i>	6
Aubrey Theodore Godeliva Sitepu, Muhamad Syavin Eka Lesmana , Henry Lucky, Irene Anindaputri Iswanto (Bina Nusantara University, Indonesia)	6
<i>Investigating T5 Generation Neural Machine Translation Performance on English to German</i>	12
Muhammad Raka Suryakusuma, Muhammad Faqih Ash Shiddiq, Henry Lucky, Irene Anindaputri Iswanto (Bina Nusantara University, Indonesia)	12
<i>Method for Traffic Violation Detection Using Deep Learning</i>	16
Darren Tangamus, Nathanael Alvaro Thai, Jung Shan, Erna Fransisca Angela Sihotang, Edy Irwansyah (Bina Nusantara University, Indonesia)	16
<i>Tree Counting With Deep Learning Algorithm and Carbon Evaluation Using Pleiades Satellite Imagery Data in Kulon Progo, Yogyakarta, Indonesia</i>	22
David Wijaya and Edy Irwansyah (Bina Nusantara University, Indonesia)	22
<i>Predictions of Duck Egg Production in 34 Indonesian Provinces Using Backpropagation Algorithm</i>	27
Alvin Wijaya and Jonathan Andrew Yoel (Bina Nusantara University, Indonesia), Nicholas Jackson, Hanis Amalia Saputri and Kristien Suryaningrum (Bina Nusantara University, Indonesia)	27
<i>Enhancing Basic Data Visualization Design Through Experimental Approaches: Assessing Preference and Cognition</i>	33
Wanyi Li and Xiao-Kun Wu (South China University of Technology, China); Hongjun Zhu (Chinese Academy of Social Sciences, China) and Yiyin Zhou (South China University of Technology, China)	33
<i>Aggregating Structural Features for Computational Analysis of Mutations in BRCT Domains of BRCA1 Protein</i>	43

Alam Ahmad and Rudi Nirwantono (Bina Nusantara University, Indonesia); Mahmud Isnain, Joko Pebrianto Trinugroho (Bina Nusantara University, Indonesia); Bens Pardamean (Bina Nusantara University, Indonesia)	43
<i>Measuring of Scientific Document Abstraction Similarity Using Rabin-Karp and Porter Stemmer</i>	49
Anggit Dwi Hartanto and Yoga Pristyanto (Universitas Amikom Yogyakarta, Indonesia); Arif Nur Rohman and Eli Pujastuti (Universitas Amikom Yogyakarta, Indonesia); Atik Nurmasani and Ika Asti Astuti (Universitas Amikom Yogyakarta, Indonesia).....	49
<i>Integrating Trust and Risk Perception Into UTAUT: Study About Consumers' Purchase Intentions in Social Media</i>	55
Dedy Syamsuar (Bina Nusantara University, Indonesia); Christopher Darren (Bina Nusantara University, Indonesia)	55
<i>The Effect of Using Hashtags on Consumer Engagement With the Promotion of Property Products Brandon Tjandra (Bina Nusantara & Bina Nusantara University, Indonesia)</i>	61
Devyano Luhukay (Bina Nusantara University, Indonesia); Dicky Hida Syahchari Bina Nusantara University, Indonesia).....	61
<i>Analysis of System, Information and Service Quality Factors on Customer Satisfaction in Quick Commerce Applications in Indonesia</i>	67
Devyano Luhukay (Bina Nusantara University, Indonesia); Raymond Tanzil and Devin Verdian (Bina Nusantara University, Indonesia); Jonathan Herjanto (Bina Nusantara University, Indonesia)	67
<i>Empathy-Driven Design: Applying Design Thinking to Improve the Usability of the ResellHub Mobile App</i>	73
Fahrobbby Adnan (University of Jember, Indonesia); Felyn Irnanda and Yudha Alif Auliya (University of Jember, Indonesia).....	73
<i>Development SAT Recommendations and Community Service in Web-Based Technology</i>	78
Jonathan William Budianto, Aurelius Adrienne Setiawan, Haris Rangkuti, and Evawaty Tanuar (Bina Nusantara University, Indonesia); Johan Muliadi Kerta (Sekolah Tinggi Teknologi Kreatif Bina Nusantara Bandung, Indonesia); Sonny Yora (Bina Nusantara Unviersity Bandung, Indonesia).....	78
<i>Information System Development in Mobile-Based on Vehicle Repair</i>	84
Services Haris Rangkuti, Mr (Bina Nusantara University, Indonesia); Kristeven Hadinata Hadinata (Bina Nusantara University, Indonesia)	84

<i>Empirical Evidence of Blockchain Technology Adoption for Indonesian Unbanked Farmers' Financial Inclusivity</i>	90
Aditya Hamka (Bina Nusantara University, Indonesia); Valentina Tohang (Bina Nusantara University, Indonesia).....	90
<i>Applying Smart Healthcare Based on Blockchain Technology</i>	96
Gunawan Wang and Eugenius Hansel Lee (Bina Nusantara University, Indonesia); Harijanto Pangestu (School of Information Systems Bina Nusantara University, Indonesia).....	96
<i>Evaluation Based on Distance From Average Solution and Copeland Score for the Selection of Practical Lecturers</i>	102
M. Miftakul Amin (Politeknik Negeri Sriwijaya, Indonesia); Yevi Dwitayanti (Politeknik Negeri Sriwijaya, Indonesia).....	102
<i>Sentiment Analysis of Youtube Data: A Survey for Subang Small and Medium-Sized Enterprises.....</i>	108
Aam Jumhur and Irma Permata Sari (Universitas Negeri Jakarta, Indonesia); Shandy Aditya (State University of Jakarta, Indonesia); Anter Venus (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia).....	108
<i>Donor Segmentation in Indonesia Based on Recency, Frequency, Monetary, and Age (RFMA) Using the K-Means Clustering Algorithm.....</i>	113
Achmad Solichin (Universitas Budi Luhur, Indonesia), Jenar Suseno and Hari Soetanto (Universitas Budi Luhur, Indonesia).....	113
<i>A New Approach in Enhancing Banana Image Classification by Using CNN Models Supported by Optimizers</i>	119
Haris Rangkuti, Mr (Bina Nusantara University, Indonesia); Jeremy Tantio (Bina Nusantara University); Ranny Ranny (Bina Nusantara University, Indonesia); Sonny Yora and Mochamad Erddha Habiby (Bina Nusantara University); Muhammad Maulana (Binus Online Learning, Bina Nusantara University, Indonesia)	119
<i>Comparison of Fasttext and Word2Vec Weighting Techniques for Classification of Multiclass Emotions Using the Conv-LSTM Method</i>	125
Salwa Ziada Salsabiila and Helena Nurramdhani Irmarda (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Artika Arista (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia & Universiti Malaya, Malaysia)	125
<i>The Effect of Particle Swarm Optimization Feature Selection in Predicting Blood Donor Eligibility Classification at UTD Bekasi City Using Decision Tree C4.5</i>	131

Kiana Rizki Tsaniyah Zulkarnain, Helena Nurramdhani Irmanda, Anita Muliawati and Rio Wirawan (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia).....	131
<i>Optional Hyperparameter Tuning of Convolutional Neural Network for ECG Classification</i>	137
Muhamad Akbar (Universitas Sriwijaya, Indonesia & Universitas Bina Insan, Indonesia); Siti Nurmaini (University of Sriwijaya, Indonesia); Radiyati Umi P (Universitas Sriwijaya, Indonesia).....	137
<i>Topic Modeling Using LDA-Based and Machine Learning for Aspect Sentiment Analysis.....</i>	142
Mochammad Farel Herqutanto, Rafli Putra Zatari and Rhio Sutoyo (Bina Nusantara University, Indonesia).....	142
<i>Decision Support System to Optimize E-Tourism in Pagar Alam City.....</i>	149
Dedi Setiadi, DS (Institut Teknologi Pagar Alam, Indonesia); Yogi Isro Mukti, YIM (Institut Teknologi Pagar Alam & Teknik Informatika, Indonesia); Yuni Widiastiwi (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia).....	149
<i>Aeroponics Cultivation of Bok Choy With IoT-Based Monitoring and Automation System.....</i>	155
Nadya Apriliana Bedjoirawan, Adine Marsha Izdaharra, Sindi Sintia and Mochammad Haldi Widianto (Bina Nusantara University, Indonesia)	155
<i>A Bioinformatics Analysis and Homology 3D Modeling of Dihydroxy-Orotate-Dehydrogenase of Plasmodium Ovale</i>	161
Rudi Nirwantono, Khoirunnisa Assidqi, Alam Ahmad, Joko Pebrianto Trinugroho and Bens Pardamean (Bina Nusantara University, Indonesia)	161
<i>Data Mining and Bioinformatics Approaches to Elucidate Bacterial Communities in the Extreme Environment.....</i>	166
Joko Pebrianto Trinugroho, Alam Ahmad, Rudi Nirwantono, Faisal Asadi and Bens Pardamean (Bina Nusantara University, Indonesia)	166
<i>Improving Classification Model for Potato Leaf Disease Detection Process Using Deep Learning-Based MobileNet Architecture.....</i>	171
Rina Setiani (Universitas Amikom Yogyakarta, Indonesia); Anggit Ferdita Nugraha (Universitas AMIKOM Yogyakarta, Indonesia); Andi Sunyoto and Yoga Pristyanto (Universitas Amikom Yogyakarta, Indonesia)	171
<i>Benchmarking Model URL Features and Image Based for Phishing URL Detection..</i>	177

Olga Geby Nabila, Herlambang Rafli Wicaksono and Giri Noto (Politeknik Siber dan Sandi Negara, Indonesia); Ray Novita Yasa (Poltek Siber Dan Sandi Negara, Indonesia); Hermawan Setiawan (Politeknik Siber dan Sandi Negara, Indonesia)	177
<i>Implementation of Distributed Attack Penetration Testing Automation Using Dynamic Infrastructure Framework Axiom on Web-Based Systems.....</i>	183
Pratama Aji Prisadi, Setiyo Cahyono, Ryan Muhammad Azizulfiqar Kamajaya and Alfido Osdie (Politeknik Siber dan Sandi Negara, Indonesia)	183
<i>Personal Data Protection Framework for Web Developers and API Providers Under UU PDP.....</i>	189
Gugum Gumilar, Eka Budiarto, Maulahikmah Galinium and Charles Lim (Swiss German University, Indonesia)	189
<i>Cybersecurity Awareness Literature Review: A Bibliometric Analysis.....</i>	195
Geldy Muhammad and Arya Rifki Pratama (Bina Nusantara University (BINUS), Indonesia); Christopher Shaloom (BINUS, Indonesia); Cadelina Cassandra (Bina Nusantara University, Indonesia)	195
<i>Strengthening IT Governance in the Crypto Marketplace: Leveraging Penetration Testing and Standards Alignment.....</i>	200
Semi Yulianto (Bina Nusantara University, Indonesia); Erly Krisnanik (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Muhammad Syarif Hartawan (University of Krisnadwipayana Indonesia & ICT Departement Asia E University Malaysia, Indonesia)	200
<i>Implementation a Passwordless and Multi Factor Authentication (MFA) Mechanism for Enhancing Login Security in Android Applications.....</i>	206
Pratama Aji Prisadi, Setiyo Cahyono, Ryan Muhammad Azizulfiqar Kamajaya and Alfido Osdie (Politeknik Siber dan Sandi Negara, Indonesia)	206
<i>Clustering Data Log CITA Blockchain Performance Monitoring With Mean Shift Method.....</i>	212
Huda Ubaya (Universitas Sriwijaya, Indonesia); Deris Stiawan and Bhakti Yudho Suprapto (University of Sriwijaya, Indonesia); Muhammad Iqbal Perdana (Universitas Sriwijaya, Indonesia)	212
<i>Hygiene Heroes: Developing Augmented Reality Game for Children's Cleanliness Awareness Using Assemblr.....</i>	217
Aprillia Chandra Dewi, Nazhira Dewi Aqmarina, Marvin Luckianto, Daniel Guntoro and Milkhatussya'ah Taufiq (Bina Nusantara University, Indonesia)	217

Unleashing Digital Wallet Expansion in the Post-Pandemic: A Study Using Technology Continuance Theory	222
Miranda Tanjung (BINUS University, Indonesia); Anggi Femiawan and Gilbert Onggo (Bina Nusantara University, Indonesia)	222
Comparative Usability Study of Extended Reality Arachnophobia Therapy Application: A Case Between Arachnophobia-Afflicted Individuals and Non-Afflicted Individuals....	228
Muhamad Fajar, Muhammad Thaha Musthafa Khalil Al Adery, Alwin Dallys, Gregorius Figo Widisono and Puti Andam Suri (Bina Nusantara University, Indonesia)	228
Systematic Literature Review: Applications of Vehicle Simulator	234
Muhamad Fajar, Puti Andam Suri, Serli Khairunnisa, Muhammad Rofi Indistira and Farah Putri Yusriyah (Bina Nusantara University, Indonesia)	234
Learning Data Structures Through Reverse Engineering Method	240
Budi Yulianto (Bina Nusantara University, Indonesia), Yovita Tunardi and Rita Layona (Bina Nusantara University, Indonesia)	240
Implementation of Gamification to Enhance Understanding of Personal Data Protection Based on Republic of Indonesia Law Number 27 of 2022	246
Nurul Amalia Rendreana, Setiyo Cahyono and Rheva Anindya Wijayanti (Politeknik Siber dan Sandi Negara, Indonesia)	246
Gamification Design as Learning Media to Motivate Students to Increase Cyber Security Awareness Towards Phishing.....	252
Monica Christy Natalia, Setiyo Cahyono, Rahmat Purwoko and I Gede Maha Putra (Politeknik Siber dan Sandi Negara, Indonesia)	252
Ruang Bersama: Monitoring Application for Sexual Harassment in Public Transport.....	257
Misbahul Munir (Politeknik Transportasi Darat Indonesia - STTD, Indonesia), M Kholid Muqorrobin, Riri Amanda M Yunus and Sri Sarjana (Politeknik Transportasi Darat Indonesia - STTD, Indonesia)	257
Automatic Speech Recognition in Indonesian Using the Transformer Model	263
Ilvico Sonata (Bina Nusantara University, Indonesia)	263
The Features of TikTok Viral Video Advertising: A Systematic Review.....	267
Yujue Wang (Universiti Teknologi MARA, Malaysia); Neesa Ameera Mohamed Salim (Universiti Teknologi MARA SHAH ALAM, Malaysia); Shafilla Subri (Universiti	

Teknologi MARA, Malaysia); Zhang Xia (University of Teknologi Mara, Malaysia); Minghui Zhu (Universiti Teknologi MARA, Malaysia).....	267
<i>An Overview chatGPT in Higher Education in Indonesia and Malaysia</i>	273
Artika Arista (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia & Universiti Malaya, Malaysia); Nor Liyana Mohd Shuib and Maizatul Akmar Ismail (University of Malaya, Malaysia).	273
<i>Enhanced Few-Shot Learning for Indonesian Sign Language With Prototypical Networks Approach</i>	278
Irma Permata Sari, Fuad Mumtas and Ze Ferdi Fauzan Putra (Universitas Negeri Jakarta, Indonesia); Ati Zaidiah (UPN Veteran Jakarta, Indonesia); Mayanda Mega Santoni (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Ressy Dwitias Sari (Universitas Negeri Jakarta, Indonesia).....	278
<i>Improved U-Net Performance With Augmentation for Retinal Optic Segmentation</i>	284
Anita Desiani (Universitas Sriwijaya, Indonesia); Sigit Priyanta (Universitas Gadjah Mada, Indonesia); Indri Ramayanti (Universitas Muhammadiyah Palembang, Indonesia); Bambang Suprihatin (University of Sriwijaya, Indonesia); Muhammad Gibran Al Filambany and Fitri Salamah (Universitas Sriwijaya, Indonesia)	284
<i>Spatial-Based E-Village Model for Smart Economy Potencies in Bogor Regency</i>	290
Eneng Tita Tosida (IPB University & Universitas Pakuan, Indonesia); Indra Permana Solihin (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Roni Jayawinangun (Pakuan University, Indonesia)	290
<i>Multi-Type Vehicle Detection and Classification Using YOLOV5</i>	296
Dewi Yanti Liliana and Rizki Elisa Nalawati (State Polytechnic of Jakarta, Indonesia); Ratna Widya Iswara (Politeknik Negeri Jakarta, Indonesia)	296
<i>Development of Support Vector Machine Method to Forecast Dengue-Endemic Areas</i>	302
Hetty Meileni (Polytechnic State Of Sriwijaya, Indonesia); Ermatita (Sriwijaya University & Computer Science Faculty, Indonesia); Abdiansah (Universitas Sriwijaya, Indonesia); Nyayu Latifah Husni (Sriwijaya University & Polytechnic of Sriwijaya, Indonesia); Desmawati (University Pembangunan Nasional Veteran Jakarta, Indonesia).....	302
<i>Convolutional Neural Network Analysis on Handwriting Patterns and Its Relationship to Personality: A Systematical Review</i>	308
Zaid Romegar Mair, Sr (Universitas Indo Global Mandiri, Indonesia); Widya Cholil (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Evi	

Yulianti and Dona Marcelina (Universitas Indo Global Mandiri, Indonesia); Theresiawati Theresiawati and Ika Nurlaili Isnainiyah (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia).....	308
<i>Game Recommendation Using Content-Based Algorithm</i>	313
Zakaria Berlam Pragusma, Vanessa Kwandinata, Jevent Natthannael, Meiliana Meiliana and Said Achmad (Bina Nusantara University, Indonesia)	313
<i>House Base-Price Prediction With Machine Learning Methods</i>	318
David Gabriel Immanuel Simanungkalit, Belinda Meylia and Julius Salim (Bina Nusantara University, Indonesia); Ivan Sebastian Edbert (Bina Nusantara University, Indonesia); Derwin Suhartono (Bina Nusantara University, Indonesia)	318
<i>Hybrid Approaches for Customer Segmentation and Product Recommendation</i>	324
Annastasia Aswie, Muhammad Fauzi Septiana Putra and Stephanie Chandra (Bina Nusantara University, Indonesia); Ivan Sebastian Edbert Bina Nusantara University, Indonesia); Derwin Suhartono (Bina Nusantara University, Indonesia)	324
<i>Classification of Indonesian Tweet Bullying on Twitter Using K-Nearest Neighbor</i>	330
Ainul Yaqin, Damai Patria Suyana, Barka Satya and Kusnawi (Universitas Amikom Yogyakarta, Indonesia); Windha Mega P Dhuhita (Universitas AMIKOM Yogyakarta, Indonesia); Afrig Aminuddin (Universitas Amikom Yogyakarta, Indonesia).....	330
<i>Optimization of Genetic Algorithm Using PSO in Food Menu Recommendation System</i>	335
Ria Andriani (Universitas Amikom Yogyakarta, Indonesia); Ade Pujianto (Yogyakarta Amikom University, Indonesia); Ainul Yaqin (Universitas Amikom Yogyakarta, Indonesia); Hanif Fatta (Universitas AMIKOM Yogyakarta, Indonesia); Kraugusteeliana Tambunan (Universitas Pembangunan Nasional, Indonesia); Intan Hesti (UPN Veteran Jakarta, Indonesia).....	335
<i>Sentiment Analysis to Find Out Positive or Negative Opinions on Ride Hailing Application</i>	341
Eli Pujastuti (Universitas Amikom Yogyakarta, Indonesia); Ain Nadia Safira and Bayu Setiaji (Universitas AMIKOM Yogyakarta, Indonesia); Muh Hanafi (Universitas Amikom Yogyakarta, Indonesia & Time Excellindo, Malaysia); Donni Prabowo and Nuri Cahyono (Universitas Amikom Yogyakarta, Indonesia)	341
<i>Recommender Systems for Students' Performance in Higher Educations: A Review</i> ..	346
Suzan Agustri (Universitas Indo Global Mandiri, Indonesia); Ermatita Ermatita (Sriwijaya University & Computer Science Faculty, Indonesia); Dian Palupi Rini (Universitas Sriwijaya, Indonesia)	346

Implementing a Model-Based Approach for Digital Health Adoption Model Development.....	352
Puji Rahayu (Universitas Mercu Buana, Indonesia); Normala Rahim (University Sultan Zainal Abidin, Malaysia); Saruni Dwiasnati (Mercubuana University, Indonesia); Farhan Ranadhan and Ipung D.A actionSaputra (Universitas Mercu Buana, Indonesia).....	352
Application of Latent Dirichlet Allocation (LDA) to Identify Research Topics in Journal Publications.....	358
Puji Rahayu (Universitas Mercu Buana, Indonesia); Kraugusteeliana Tambunan (Universitas Pembangunan Nasional, Indonesia)	358
Classification of the Severity of Downy Mildew Disease Using LGBM.....	364
Chaerur Rozikin, Sri Wahjuni, Widodo Widodo, Agus Buono and Chusnul Arif (IPB University, Indonesia)	364
Employee Performance Evaluation Using Multi-Attribute Utility Theory (MAUT) With PIPRECIA-S Weighting: A Case Study in Education Institution.....	369
Heni Sulistiani and Setiawansyah Setiawansyah (Universitas Teknokrat Indonesia, Indonesia); Pritasari Palupiningsih and Fikri Hamidy (Universitas Teknokrat Indonesia, Indonesia); Priskila Lovika Sari and Yosi Khairunisa (Universitas Teknokrat Indonesia, Indonesia).....	369
Understanding Tourist Perspectives of Borobudur Through LDA Topic Modelling Using Elbow Method	374
Ivan Diryana Sudirman and Dimas Yudistira Nugraha (Bina Nusantara University, Indonesia)	374
Sentiment Analysis on Tokopedia Product Reviews Using Natural Language Processing.....	380
Michael Andrew Hadiwijaya, Felix Putra Pirdaus, Darryl Andrews, Said Achmad and Rhio Sutoyo (Bina Nusantara University, Indonesia)	380
IoT-Enabled LoRa Wireless Sensor Network for Real-Time Air Quality Monitoring With Geographic Information System Mapping.....	387
Nurhuda Maulana (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Ian Yosef (ITB, Indonesia).....	387
Hyperparameter Optimization in Machine Learning for Heart Disease Classification Based on Heart Rate Variability Feature Analysis.....	393
Febriyanti Panjaitan (Unversitas Sriwijaya & Universitas Bina Darma, Indonesia); Siti Nurmaini and Radiyati Partan (Universitas Sriwijaya, Indonesia)	393

Improving University Community Service Communication With Kukerti's Fuzzy String Matching Chatbot398

Yanti Andriyani and Ricky Firiyadi (Universitas Riau, Indonesia); Evfi Mahdiyah and Aidil F (Universitas Riau, Indonesia); Aidil F (Riau University, Indonesia); Al Aminuddin and Sonya Meitarice (Universitas Riau, Indonesia); Zatin Niqotaini (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)398

Determinants of E-Wallet Continuous Usage Intention In Post–Covid 19 Era404

Lidya Primta Surbakti (Universitas Pembangunan Nasional Veteran Jakarta Indonesia, Indonesia); Muhammad Auwal Kabir (Bauchi State University Gadau Nigeria, Indonesia); Ekawati Jati Wibawaningsih (Universitas Pembangunan Nasional Veteran Jakarta Indonesia, Indonesia)404

Stacked Convolutional Autoencoder (SCAE) for Breast Cancer Classification.........410

Haryoko Haryoko (University of AMIKOM Yogyakarta, Indonesia); Erni Seniwati and Theopilus Bayu Sasongko (Universitas AMIKOM Yogyakarta, Indonesia); Faris Abid Darmawan (Universitas Amikom Yogyakarta, Indonesia); Achmad Lukman (Telkom University, Indonesia)410

Comparison of Sentiment Analysis Using Support Vector Machine and Word Sense Disambiguation415

Muhammad Panji Muslim and Novi Trisman Hadi (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Lukman Lukman (Directorat General of Higher Education Research and Technology, Indonesia)415

Gold Price Prediction Based on Yahoo Finance Data Using LSTM Algorithm...420

Windha Mega P Dhuhita (Universitas AMIKOM Yogyakarta, Indonesia); Muhammad Farhan Al Farid (Amikom Yogyakarta University, Indonesia); Ainul Yaqin (Universitas Amikom Yogyakarta, Indonesia); Haryoko Haryoko (University of AMIKOM Yogyakarta, Indonesia); Arif Akbarul Huda (Universitas AMIKOM Yogyakarta, Indonesia).....420

Integrating the Use of ITIL Ver. 3 for Artificial Intelligence-Based Product Recommendation Feature on e-Commerce426

Muhammad Arief Algiffary (Bina Darma University, Indonesia).....426

Digital Payment Adoption Research of SMEs in Emerging Countries: A Systematic Literature Review432

Andika Febrianto, Ellyas C Alviano Rani Siga, Muhammad Rafli Kana Pratama and Desi Maya Kristin (Bina Nusantara University, Indonesia).....432

Re-Engineering Public Services Business Process of Population and Civil Registration Agency at Central Bangka Regency.....440

Maria Catursari and Darius Antoni (Universitas Indo Global Mandiri, Indonesia); Roselito E. Tolentino (Polytechnic University of the Philippines - Sta. Rosa Campus, Philippines) ; Tjahjanto (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Imelda Saluza, Mariska Putri Pratiwi and Dona Marcelina (Universitas Indo Global Mandiri, Indonesia)440

Transforming Batik Retail Inventory Management: Sustainable Shelf Space Strategy With Decision Support System446

Maria Loura Christhia (BINUS Online Learning, Bina Nusantara University, Indonesia); Dendhy Indra Wijaya (BINUS Online Learning Bina Nusantara University, Indonesia); Restu Pinasthika (Bina Nusantara University, Indonesia); Stefhanay Nababan (BINUS Online Learning, Bina Nusantara University, Indonesia)446

Unveiling the Determinants of Marketplace Customer Service Chatbot Continuous Intention to Use in Indonesia: A Descriptive Analysis.....452

Aisha Freena Hariansyah, Safira Audre, Jasper Owen and Arta Moro Sundjaja (Bina Nusantara University, Indonesia)452

Conceptual Model of Citizen Science With Machine Learning to Increase the Effectiveness of Land Transportation of Urban Communities.....458

Inayatulloh Inayatulloh (Bina Nusantara University, Indonesia); Indra Kusumadi Hartono (School of Information System, Bina Nusantara University, Indonesia); Prasetya Saputra (Binus University, Indonesia)458

Designing Community Development Management System Using Gamification.....462

Gunawan Wang, Bening Al-Abdillah, Muthia Maharani and Nurul Atiah (Bina Nusantara University, Indonesia)462

***Negative Emotions on A Digital Bank Brand: How Do Scandals Impact Brand Love?*467**

Fathimah N Shabrina (Business Management and Marketing, Indonesia); Adilla Anggraeni, Ahmad Seiichi Ramadhan and Sukma Putra (Bina Nusantara University, Indonesia)467

***Le-Dig ("Lebu" Digitalization) Program at Indramayu Regency: Is It a Digitalized or Blockchain Technology?*473**

Widya WH Cholil, MIT (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Vidyasagar Potdar (Curtin University of Technology, Australia); Nurul Hijja Mazlan (Universiti Teknologi MARA, Malaysia); Anter Venus (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)473

Developing Comic-Based Medusa (Miraculous Education Sexual): Understanding Early Sex Education for Teenagers479

Yudhistya Ayu Kusumawati, Alya Gozali, Elizabeth P Gunawan and Anindya Widita (Bina Nusantara University, Indonesia)479

Developing Digital Comic "Bhuman" as Education in Waste Management..........485

Yudhistya Ayu Kusumawati (Bina Nusantara & Bina Nusantara University, Indonesia); Ni Putu Eka Laksmitha Devi, Donna Carollina and Anindya Widita (Bina Nusantara University, Indonesia)485

Mobile Application for Insomnia Self-Management: Design Considerations and User Needs..........490

Yudhistya Ayu Kusumawati (Bina Nusantara & Bina Nusantara University, Indonesia); Sekar Ayu Larasati and Yongkie Angkawijaya (Bina Nusantara University, Indonesia)490

Mobile Application for Sexual Violence Education: Spread Knowledge About Sexuality and Increase Society's Awareness..........496

Jessica Edelin Fortunata (Bina Nusantara University, Indonesia); Yudhistya Ayu Kusumawati (Bina Nusantara & Bina Nusantara University, Indonesia); Anindya Widita and Yongkie Angkawijaya (Bina Nusantara University, Indonesia)496

Developing E-Commerce for Coffee Enthusiast..........502

Yudhistya Ayu Kusumawati (Bina Nusantara & Bina Nusantara University, Indonesia); Nera Ayu Rahmadhani (Bina Nusantara University, Indonesia)502

Mobile Application-Based Psychological to Improve College Student Mental Health508

Yudhistya Ayu Kusumawati (Bina Nusantara & Bina Nusantara University, Indonesia); Ni Putu Angie Michaelia and Sidharta Sidharta (Bina Nusantara University, Indonesia).....508

How Augmented Reality Works: Technical Issues, User Issues, Content Development, and Curriculum Adaptations as Challenges Through Bibliometric Analysis..........514

Gamal Kusuma Zamahsari and Mufidah Nur Amalia (Bina Nusantara University, Indonesia); Lailatul Rifah (Language Center, Bina Nusantara University, Indonesia); Frihandhika Permana (Bina Nusantara University, Indonesia).....514

The Pivotal Roles of Digital Lecturing Skills on e-Satisfaction and Learning Engagement.......... 520

Nopriadi Saputra (Bina Nusantara University, Indonesia); Harry Sutanto (Binus University Indonesia & Padjadjaran University Bandung Indonesia, Indonesia).....520

Handcrafted Feature From Classification Mood Music Indonesia With Machine Learning BERT and Transformer526

Neny Rosmawarni (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Thoyyibah T (Universitas of Pamulang, Indonesia); Sanusi Umar (Teuku Umar University, Indonesia); Galuh Saputri (Universitas Pamulang, Indonesia); Imam Ahmad (Universitas Teknokrat Indonesia, Indonesia); Catur Nugrahaeni Puspita Dewi (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia).....526

ARnatom: An Augmented Reality Mobile Application for Interactive Body Anatomy Learning Using Unity3D532

Aileen Angelica Lee, Galeno Filberto Areliano, Mohammad Fauzi Aziz, Nabila Vebyka Zhfira and Milkhatussyafa'ah Taufiq (Bina Nusantara University, Indonesia).....532

"Swap Try": Proposed Design and Development of a Charging Station Map Mobile Application for Electric Vehicles..........537

Michelle Angela Aryanto (Bina Nusantara University, Indonesia); Michael Varian Kostaman (University of Bina Nusantara, Indonesia); Natasha G Radika (BINUS University, Indonesia); Patrick Roberto Halim (Universitas of Bina Nusantara, Indonesia); Nelsen Gabriel and Kevin Priatna (University of Bina Nusantara, Indonesia); Nur Afny Catur Andryani (Bina Nusantara University, Indonesia); Islam Nur Alam (BINUS University & Universitas Bina Nusantara, Indonesia).....537

Transforming Sign Language Using CNN Approach Based on BISINDO Dataset543

Nizhamuddin Ahmad, Eko Saputra Wijaya, Calvin Tjoaquin, Henry Lucky and Irene Anindaputri Iswanto (Bina Nusantara University, Indonesia).....543

Web Based Video Games Recommendation System Using Collaborative Filtering Method..........549

Alfi Y. Zakiyyah, Ivan Reginald Budianto and Azani Cempaka Sari (Bina Nusantara University, Indonesia)549

Online Visual Merchandising of Indonesian Traditional Woven Fabric Store Through Social Media Marketing..........555

Artha Sejati Ananda and Janita Meliala (Bina Nusantara University, Indonesia); Miranda Tanjung and Sekar W Prasetyaningtyas (Binus Business School, Binus University, Indonesia); Ratna Dewi Paramita (Bina Nusantara University, Indonesia).....555

Sensitivity Analysis of the New Model of Museum Education Performance Index With Machine Learning-Based Digital Technology Usage Parameters561

Shinta Puspasari (Universitas Indo Global Mandiri, Indonesia); Ermatita (Sriwijaya University & Computer Science Faculty, Indonesia); Zulkardi (Universitas Sriwijaya, Indonesia).....561

Application of Augmented Reality and the Floyd-Warshall Algorithm in the Kujang Pamor Labyrinth Educational Game.....566

Eneng Tita Tosida (IPB University & Universitas Pakuan, Indonesia); Ridwan Raafi'udin (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia).....566

A Compact Enhanced Bandwidth Slotted Millimeter Wave Microstrip Patch Antenna for 5G Wireless Application.....573

Subuh Pramono (Universitas Sebelas Maret, Indonesia); Amin Suharjono, Eni Dwi Wardihani, Muhasah Novitasari Mara, Muhammad Mukhlisin and Syahid M Eng (Politeknik Negeri Semarang, Indonesia).....573

Comparison of the Accuracy of Predicting the Number of Positive Covid-19 Between the Neural Network and LSTM Methods.....578

Eko Riyanto (STMIK HIMSJA Semarang, Indonesia); Rifka Dwi Amalia (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)578

Implementation of Blockchain in Enhancing the Security of Financial Asset Management and Company Transactions Using Python Programming Language.....583

Louis Vincent Sanjaya, Herolistra Baskoroputro, and Andry Chowanda (Universitas Bina Nusantara, Indonesia)583

An Empirical Study of the Impacts Perceived Risk on Trust and Continuous Intention to Use Digital Banking in Indonesia.....588

Nasutra Nasutra, Rafi Munif Setiyoko and Arta Moro Sundjaja (Bina Nusantara University, Indonesia)588

Scale Development and Descriptive Analysis of Impulsive Purchase Behaviour on Live-Streaming Commerce in Indonesia.....594

Angelia Cristine Jiantono, Jasmin Anderson, Winny Shintia and Arta Moro Sundjaja (Bina Nusantara University, Indonesia)594

Verifying the Effect of Digital Leadership, Motivation, and Performance Management as Predictors of Work Productivity600

Nopriadi Saputra (Bina Nusantara University, Indonesia); Harry Sutanto (Binus University Indonesia & Padjadjaran University Bandung Indonesia).....600

Encouraging Consumption Enhancement: Green Marketing Mix Study With Customer Satisfaction in Indonesians Sustainable Fashion611

Fredi Andria (University of Pakuan, Indonesia); Indra Permana Solihin (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Mega Triani and Azzahra Diti Gunawan (Pakuan University, Indonesia); Bayu Hananto (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia).....606

Back Translation-EDA and Transformer for Hate Speech Classification in Indonesian.....611

Anita Desiani (Universitas Sriwijaya, Indonesia); Muhammad Adrezo (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Endang Kresnawati (University of Sriwijaya, Indonesia); Ermatita (Sriwijaya University & Computer Science Faculty, Indonesia); Muhammad Akbar (Universitas Sriwijaya, Indonesia); Muhammad Said Hasibuan (University Gadjah Mada & IBI Darmajaya, Indonesia)611

Sign Language Detection Using Mediapipe and Long-Short Term Memory617

Chaerur Rozikin (IPB University, Indonesia); Indra Permana Solihin and Jayanta Jayanta (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Agung Susilo Yuda Irawan (Universitas Singaperbangsa Karawang, Indonesia); Ultach Enri (Universitas Singaperbangsa Karawang, Indonesia); Garno Garno (Universitas Singaperbangsa Karawang, Indonesia); M Ilhamsyah (University of Singaperbangsa Karawang, Indonesia)617

Histogram Equalization Methodologies Comparison for Deep Learning Model in Fetal Heart Image Semantic Segmentation.....623

Hadi Syaputra (Universitas Sumatera Selatan & Universitas Sriwijaya, Indonesia); Siti Nurmaini (University of Sriwijaya, Indonesia); Radyati Partan (Universitas Sriwijaya, Indonesia); M Roseno (Polytechnic Sriwijaya Palembang-Indonesia, Indonesia)623

Evaluation of Convolutional Neural Network Model Architecture Performance.....628

Musthofa Galih Pradana (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Hilda Khoirunnisa (Bandung Polytechnic for Manufacturing, Indonesia); I Wayan Rangga Pinastawa (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)628

The Effectiveness of SPBE Application and Infrastructure Audit Tools in Enhancing Information Technology Governance Using COBIT 2019.....633

Nindy Irzavika (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Friyogi Resvy Mahda (Badan Riset dan Inovasi Nasional, Indonesia)633

Hyperparameter Tuning on Machine Learning Transformers for Mood Classification in Indonesian Music.....639

Neny Rosmawarni (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Thoyyibah T (Universitas of Pamulang, Indonesia); Kraugusteeliana Tambunan (Universitas Pembangunan Nasional, Indonesia); Eka Ardianto (Universitas Stikubank & Unisbank Semarang, Indonesia); Dede Handayani and Willis Puspita Sari (Universitas Pamulang, Indonesia)639

From Tweets to Insights: Analyzing Indonesian Public Sentiments on Education644

Dian Kurnianingrum, Andrian Wijaya and Rosita Widjojo (Bina Nusantara University, Indonesia); Chyntia Ika Ratnapuri (BINUS Bandung School of Creative Technology, Indonesia); Budi Rustandi Kartawinata (Telkom University, Indonesia); Okky Rizkia Yustian (Bina Nusantara University, Indonesia)	644
<i>E-Commerce Website: A Systematic Literature Review</i>	648
Caitlyn Eugenia Wihardja (Bina Nusantara University, Indonesia) and Mochammad Haldi Widianto (Bina Nusantara University, Indonesia)	648
<i>The Innovation Diffusion Theory for Analysis the Digitalization of 'Rasa Alami' MSMEs at Subang Regency</i>	653
Dwi Vernanda (Subang State Polytechnic, Indonesia); Zatin Niqotaini (UPNVJ, Indonesia); Susilawati Susilawati and Azhis Sholeh Buchori (Politeknik Negeri Subang, Indonesia).....	653
<i>Applications of Virtual Reality in Computer Sciences Education: A Systematic Literature Review</i>	659
Puti Andam Suri, Hisyam Abdul Malik, Robertus Ferdinand, Bryan Aurelius and Muhamad Fajar (Bina Nusantara University, Indonesia)	659
<i>Towards Augmented Reality (AR) Applications on Different Generations: A Case Study on the Ship Familiarization</i>	665
Puti Andam Suri, Muhamad Fajar, Ilham Nurrahman, Angelica Ayu Kusumadewi Surjadi and Zeta Shabrina Arifa (Bina Nusantara University, Indonesia)	665
<i>Classic Machine Learning for Mood Classification in Indonesian Music</i>	670
Neny Rosmawarni (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Thoyyibah T (Universitas of Pamulang, Indonesia); Muhammad Ardiansyah (Universitas Teuku Umar & Universitas Gunadarma, Indonesia); Intan Kumalasari and Joko Suwarno (Universitas Pamulang, Indonesia); Imam Ahmad (Universitas Teknokrat Indonesia, Indonesia).....	670
<i>Individual Factors Affecting Interest to Use Mobile Payment: Analysis Using SEM-PLS</i>	674
Radinal Setyadinsa (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Ulka Chandini Pendit (Universiti Utara Malaysia, Malaysia)	674
<i>Information Technology Readiness and Success in Sustainable Ecotourism Implementation</i>	679
Muhammad Syarif Hartawan (University of Krisnadwipayana Indonesia & ICT Departement Asia E University Malaysia, Indonesia); Maya Dewi Dyah Maharani (Sahid University, Indonesia); Erly Krisnanik (Universitas Pembangunan	

Nasional Veteran Jakarta, Indonesia); Aedah Binti Abd. Rahman (Asia e University Malaysia, Malaysia)	679
<i>Business Process Digitalization on Authentic Culinary Palembang.....</i>	683
Erico Erico and Darius Antoni (Universitas Indo Global Mandiri, Indonesia); Md. Jafrin Hossain (BRAC University, Bangladesh); Didi Widiyanto (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia); Faradillah Faradillah and Mariska Putri Pratiwi (Universitas Indo Global Mandiri, Indonesia).....	683
<i>The One-Vs-Rest Method for a Multilabel Patent Classification Machine Learning Approach Using a Regression Model.....</i>	688
Slamet Widodo (Universitas Sriwijaya, Indonesia); Ermatita (Sriwijaya University Indonesia); Deris Stiawan (University of Sriwijaya, Indonesia); I Wayan Widi Pradnyana (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia)	694
<i>A Glimpse of chatGPT: An Introduction of Features, Challenges, and Threads in Higher Education</i>	694
Artika Arista (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia & Universiti Malaya, Malaysia); Nor Liyana Mohd Shuib and Maizatul Akmar Ismail (University of Malaya, Malaysia)	694
<i>Challenges on Cloud Computing Migration Strategy for Music Industry: A Systematic Literature Review</i>	699
Hijir Della Wirasti (Universitas Telkom, Indonesia); Henki Seta (Universitas Pembangunan Nasional Veteran, Indonesia); Deden Witarsyah and Ayu Azzahro (Telkom University, Indonesia); Hamongan K Prabu and Bayu Hananto (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia).....	699