

2024 International Conference on Intelligent Cybernetics Technology & Applications (ICICyTA 2024)

**Bali, Indonesia
17-19 December 2024**

Pages 1-689



**IEEE Catalog Number: CFP24AY3-POD
ISBN: 979-8-3315-0650-6**

**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:	CFP24AY3-POD
ISBN (Print-On-Demand):	979-8-3315-0650-6
ISBN (Online):	979-8-3315-0649-0

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

2024 International Conference on Intelligent Cybernetics Technology & Applications (ICICyTA)

1A (Cybernetics and Internet-of-Things (IoT))

<i>Augmented Reality Technology for Park Planning: An Innovative Approach to Landscape Design</i> Irfan Armawan (Institut Teknologi Sepuluh Nopember (ITS), Indonesia), Hadziq Fabroyir (Institut Teknologi Sepuluh Nopember, Indonesia), Muhammad Iskandar Java (Institut Teknologi Sepuluh Nopember, Indonesia), Ilyas Mahfud (Institut Teknologi Sepuluh Nopember, Indonesia)	1
<i>Hybrid Multi-hop Data Transfer Modelling in Wireless Sensor Network for Bridge Structural Health Monitoring System</i> Naufal Sayyid Furqoon (Telkom University, Indonesia), Seno Adi Putra, SSi MT (Telkom University, Indonesia), Setyorini Setyorini (Telkom University, Indonesia)	6
<i>Forensic Analysis Model On Fintech E-Wallet Using Digital Evidence Generalization</i> Irfan Achmad Firmansyah (Telkom University & PT. Anugrah Rekatama Cipta Solusi, Indonesia), Niken Cahyani (Telkom University, Indonesia), Farah Afianti (Telkom University, Indonesia)	12
<i>SMART CRP USING PEGA ROBOTICS: Enhancing Customer Relationship Platforms with Robotics Process Automation</i> Gokul Pandey (IEEE Senior Member, USA), Amey Ram Banarse (YugabyteDB, USA), Vivekananda Jayaram (Florida International University, USA), Koushik K Ganeeb (Salesforce, USA), Pankaj Gupta (Discover Financial Services, USA), Manjunatha Sughurturu Krishnappa (Oracle, USA)	18

1B (Cybernetics and Information Management in Business)

<i>Development of Scheduling and Room Mapping Application: A Case Study of Practical Room in Higher Education</i> Muhammad Ramadhan Muttaqien (Telkom University, Indonesia), Ekky Novrizal Alam (Telkom University, Indonesia), Sinung Suakanto (Telkom University, Indonesia)	24
<i>Development of a Room Mapping Backend System: A Case Study of Practical Classroom Allocation</i> Afif Zaky Muhana (Telkom University, Indonesia), Ekky Novrizal Alam (Telkom University, Indonesia), Sinung Suakanto (Telkom University, Indonesia)	30
<i>Advancing Transformer Asset Management with Geographic Information Systems</i> Sinung Suakanto (Telkom University, Indonesia), Chandra Wiharya (State Polytechnic of Malang, Indonesia), Hilda Nuraliza (Telkom University, Indonesia), Mifta Ardianti (Telkom University, Indonesia), Riska Yanu Fa'rifah (Telkom University, Indonesia), Taufik Adi (Telkom University, Indonesia)	36
<i>Exploring Methodologies in ICT-enabled Community Development: Bibliometric Analysis</i> Mega Fitri Yani (Telkom University, Indonesia), Luthfi Ramadani (Telkom University, Indonesia), Iqbal Yulizar Mukti (Telkom University, Indonesia)	42

1C (Cybernetics and Data Science)

<i>Multilabel Classification Abusive Language and Hate Speech on Indonesian Twitter Using Transformer Model: IndoBERTweet & IndoRoBERTa</i> Muhammad Ridha (Telkom University, Indonesia), Dade Nurjanah (Telkom University, Indonesia), Muhammad Rakha (Telkom University, Indonesia)	48
---	----

<i>Anomaly Detection in Gas Pipes with an Ensemble Learning Approach: Combination of Random Forest and GBoost</i> Novaldi Ramadhan Waluyo (Telkom University, Indonesia), Widi Astuti (Telkom University, Indonesia), Aditya Firman Ihsan (Telkom University, Indonesia)	55
<i>Hybrid Data Mining Based on Student Grade Clustering for Major Concentration Classification (Case Study: University Xyz in Serang, Banten)</i> Mia Miskiatul Atiroh (Telkom University, Indonesia), Lukman Abdurrahman (Gedung Karang Lt. 2 Fakultas Rekrayasa Industri & Telkom University, Indonesia), Oktariani Nurul Pratiwi (Telkom University, Indonesia)	60
<i>Transmission Rate Estimation of COVID-19 in Bandung Using SIR Model and Runge-Kutta Fourth-order</i> Diva Annisa Febecca (Telkom University, Indonesia), Putu Harry Gunawan (Telkom University, Indonesia), Didit Adytia (School of Computing, Telkom University, Indonesia)	66

1D (Cybernetics and Data Science)

<i>AI Nail Art Customization: Enhancing User Experience Through Skin Tone and Nail Disease Detection Using Self-Supervised Learning</i> Princess Jane M Nerida (Pamantasan ng Lungsod ng Maynila, Philippines), Alexa M Tan (Pamantasan ng Lungsod ng Maynila, Philippines), Criselle J Centeno (University of the City of Manila, Philippines), Vivien A. Agustin (University of the City of Manila, Philippines), Mark Anthony S. Mercado (University of the City of Manila, Philippines), Joseph Darwin C Co (University of the City of Manila, Philippines)	71
<i>Lung Cancer Classification Based on Ensembling EfficientNet Using Histopathology Images</i> Akif Rachmat Hidayah (Telkom University, Indonesia), Untari N. Wisesty (Telkom University, Indonesia)	76
<i>Optimizing 4Ps Beneficiary Identification: A Web-Based Analysis Using Forecasting and Multiple Linear Regression to Improve Socioeconomic Outcomes</i> Raven Lorenz D. Cagsawa (Pamantasan ng Lungsod ng Maynila, Philippines), Andrei Pocholo A Pinauin (Pamantasan ng Lungsod ng Maynila, Philippines), Raymund M Dioses (University of the City of Manila, Philippines), Criselle J Centeno (University of the City of Manila, Philippines), Marilou B. Mangrobang (University of the City of Manila, Philippines), Mark Anthony S. Mercado (University of the City of Manila, Philippines)	82
<i>Sentiment Analysis of Steam Video Game Reviews for Disco Elysium Using the Random Forest Tuning Method with Chi-Square Features</i> Dendy Hadinata (Telkom University, Indonesia), Mahendra Dwifebri Purbolaksono (Telkom University, Indonesia), Utami Kusuma Dewi (Telkom University, Indonesia)	87

2A (Cybernetics and Information Management in Business)

<i>Enhancing Community Development with Information and Communication Technology: An In-Depth Analysis of Successful Strategies and Approaches</i> Mega Fitri Yani (Telkom University, Indonesia), Luthfi Ramadani (Telkom University, Indonesia), Iqbal Yulizar Mukti (Telkom University, Indonesia)	93
<i>Development of a Pedagogical Agent Utilizing ChatGPT as a Response Mechanism and Scaffolding Method for CSS Learning</i> Alvito Baihaqie Yosobumi (Telkom University, Indonesia), Ati Suci Dian Martha (Telkom University, Indonesia), Kusuma Ayu Laksitowening (Telkom University, Indonesia)	99
<i>Design and Implementation of a Data Warehouse for Satu Data at Telkom University</i> Alfito Febriansyah (Telkom University, Indonesia), Kusuma Ayu Laksitowening (Telkom University, Indonesia)	105
<i>Development of Tracking Features and Recommendation for Mother's Nutrition in the Genting Mobile Application to Prevent Stunting using Vision Transformer (Case Study: PKK Bandung City)</i> Azka Tsawaab Dhafin (Telkom University, Indonesia), Rahmat Fauzi (Telkom University, Indonesia), Zalina Fatima Azzahra (Telkom University, Indonesia)	111

2B (Cybernetics and Biomedical Engineering)

<i>Designing a Test Case Catalog Based on Software Requirements Documents Using Text Mining</i> Jahfal Mudrik Ramadhan (Telkom University, Indonesia), Dana Sulisty Kusumo (Telkom University, Indonesia), Rosa Reska Riskiana (Telkom University, Indonesia)	117
<i>Development of Pattern-Based Test Case Catalog to Increase Reuse and Variety in Software Testing</i> Alwan Kemal (Telkom University, Indonesia), Dana Sulisty Kusumo (Telkom University, Indonesia), Rosa Reska Riskiana (Telkom University, Indonesia)	123
<i>Robust Reversible Watermarking Application via User Interface</i> Afi Athallah Syamsulhadi Putra (Telkom University, Indonesia), Ledy Novamizanti (Telkom University, Indonesia), Gelar Budiman (Telkom University, Indonesia)	129
<i>CNN Architectures Exploration and Analysis for Multiclass Skin Diseases Identification</i> Nur Afny Catur Andryani (Bina Nusantara University, Indonesia), Yonathan Chandra (BINUS, Indonesia), Maulida Mazaya (National Research and Innovation Agency (BRIN), Indonesia), Mohammad Rosyidi (BRIN, Indonesia), Sri Prihanti Gondokaryono (Indonesian Society of Dermatology & Venereology, Indonesia)	135

2C (Cybernetics and Information Management in Business)

<i>Smart Ambulance: Mobile Solutions for Emergency Booking and Real-Time Tracking</i> Moch Faizal Fahmi (Telkom University, Indonesia), Sinung Suakanto (Telkom University, Indonesia), Ilham Perdana (Telkom University, Indonesia), Edi Triono Nuryatno (The University of Western Australia & Harry Perkins Institute of Medical Research, Australia)	141
<i>Analysis of Factors Influencing the Intention-to-Use Child-monitoring Health Applications with Technology Acceptance Model 3 (TAM 3) (Study Case: Sukabumi Regency)</i> Abrar Zuhdi Aqil Amrullah (Telkom University, Indonesia), Rahmat Fauzi (Telkom University, Indonesia), Widia Febriyani (Telkom University, Indonesia)	147
<i>Enhancing Laravel Filament Security Through Owasp-based Secure Code Practices</i> Teguh Rijanandi (Telkom University, Indonesia), Niken Cahyani (Telkom University, Indonesia), Funny Farady Coastera (University of Bengkulu, Indonesia)	154
<i>B-GIS: Modernizing Local Governance Through a Web-Based Barangay Information System With (GIS) Geographic Information System for Efficient Resident Management in Barangay 99, Tondo, Manila</i> Carlo Gabriel E Del Pilar (University of City of Manila, Philippines), Sean Gabriel R Nale (University of City of Manila, Philippines), Angelo L Jinio (University of City of Manila, Philippines), Diony S. Abando (Pamantasan ng Lungsod ng Maynila, Philippines), Mark Christopher R Blanco (University of the City of Manila, Philippines), Ariel Antwaun Rolando Sison (PLM, Philippines)	161

2D (Cybernetics and Information Management in Business)

<i>Developing a Startup Company Strategy in Energy Sector Using Five Diamond Method</i> Lexy Akbar (Institute Technology of Sepuluh Nopember, Indonesia), Mahendrawathi ER (Institut Teknologi Sepuluh Nopember, Indonesia)	167
<i>Designing a Marketplace Platform for MSMEs: A Strategic Approach to Digitalization within the Smart City Concept in Pringsewu Regency</i> Imam Samsudin (Universitas Gadjah Mada, Indonesia), Rudy Hartanto (Gadjah Mada University & Electrical Engineering and Information Technology Departmen, Faculty of Engineering Gadjah Mada University, Indonesia), Wing W. Winarno (Universitas Gadjah Mada, Indonesia)	172
<i>User Satisfaction in Digital Banking Through Artificial Intelligence</i> Sarah Andien Sujanto (Bina Nusantara University, Indonesia), Justin Filbert Surya (Bina Nusantara University, Indonesia), Justin Ramaputra (Bina Nusantara University, Indonesia), Anderes Gui (Bina Nusantara University, Indonesia)	179
<i>Understanding Heritage Through E-WOM: Malacca, Malaysia</i> Putri Mustika (Bina Nusantara University, Indonesia), Andi William (Bina Nusantara University, Indonesia), Patricia Angelica Heliawanto (BINUS Business School Program, Indonesia), Agung Gita Subakti (Bina Nusantara University, Indonesia), Nurul Sukma Lestari (Bina Nusantara University, Indonesia), Muhammad Shabir Shaharudin (Universiti Sains Malaysia, Malaysia)	185

3A (Cybernetics and Information Management in Business)

<i>Integration of Bundling Product Recommendation System and Stock Management in Fast Fashion Retail Business</i> Susana Limanto (University of Surabaya, Indonesia), Dhiani Tresna Absari (University of Surabaya, Indonesia), Evangeline Alicia Thamrin (PT Bank Central Asia, Tbk, Indonesia)	191
<i>OBE-Based Course Outcomes Prediction using Machine Learning Algorithms</i> Ellysa Tjandra (University of Surabaya, Indonesia), Ridi Ferdiana (Universitas Gadjah Mada, Indonesia), Noor Akhmad Setiawan (Universitas Gadjah Mada, Indonesia)	197
<i>Detection of Employee Fatigue based on Image Processing using Deep Learning Model</i> Michael Ethan (Bina Nusantara University, Indonesia, Indonesia), I Gede Putra Kusuma Negara (Bina Nusantara University, Indonesia)	203
<i>Estimating SIR Model Parameters for Predicting Covid-19 Cases in Bandung City</i> Kahfi M Bintang (Telkom University, Indonesia), Norma Alias (Universiti Teknologi Malaysia, Malaysia), Wandu Yusuf Kurniawan (School of Computing, Telkom University, Indonesia), Ni Kadek Winda Patrianingsih (Universitas Bali Internasional, Indonesia), Gde Palguna Reganata (Universitas Bali Internasional, Indonesia), Putu Harry Gunawan (Telkom University, Indonesia)	210
<i>Human-artificial intelligence teaming model in cybersecurity</i> Masike Malatji (University of South Africa SBL, South Africa)	216
<i>Adversarial Robustness in DeepFake Detection: Enhancing Model Resilience with Defensive Strategies</i> Pallavi N (VTU & M S Ramaiah Institute of Technology, India), Pallavi TP (Ramaiah Institute of Technology, India), Sushma B (Ramaiah Institute of Technology & Visvesvaraya Technological University, India), Goutam R (Atria Institute of Technology, India)	221

3B (Cybernetics and Data Science)

<i>Detection of Narcotics Money Laundering in Suspicious Financial Transactions Using Convolutional Extreme Gradient Boosting (ConvXGB)</i> Leonardus Verrell Sayoga Kinantra Winarno (Bina Nusantara University, Indonesia), Antoni Wibowo (Bina Nusantara University & Jakarta, Indonesia)	227
<i>Implementation of CRISP-DM to Predict Student Graduation on Time Using Naïve Bayes Algorithm</i> Tito Galaxy Wijaya (Telkom University, Indonesia), Oktariani Nurul Pratiwi (Telkom University, Indonesia), Irfan Darmawan (Telkom University, Indonesia)	233
<i>A Systematic Analysis of Machine Learning and Deep Learning Strategies for Identifying Fake Reviews</i> Shobrun Jamil Bagastio (Telkom University, Indonesia), Sinung Suakanto (Telkom University, Indonesia), Hanif Fakhurroja (National Research and Innovation Agency & Telkom University, Indonesia)	239
<i>Towards a Web-Based Fisheries Management System: An ANN Approach to Fish Weight Prediction</i> Nurul Firdaus (Universitas Sebelas Maret, Indonesia), Agita Setya Hanifah (Sebelas Maret University, Indonesia), Fiddin Yusufida A'la (Universitas Sebelas Maret, Indonesia), H Hartatik (Universitas Sebelas Maret, Indonesia)	245
<i>Negation Handling on XLNet using Dependency Parser for Sentiment Analysis</i> Ferdinand Winaya (Bina Nusantara University, Indonesia), Abba Suganda Girsang (Bina Nusantara University, Indonesia)	251
<i>iSUKAT: Capture, Measure, and Know Your Perfect Shoe Size Using Image Recognition</i> Andrea Elaine Francisco (University of the City of Manila, Philippines), Jowan Gavriel J. Jumamoy (University of the City of Manila, Philippines), Bryle Elys N. Lim (University of the City of Manila, Philippines), Criselle J Centeno (University of the City of Manila, Philippines), Ariel Antwaun Rolando Sison (PLM, Philippines), Erwin D. Marcelo (University of the City of Manila, Philippines), Raymund M Dioses (University of the City of Manila, Philippines)	257

3C (Cybernetics and Internet-of-Things (IoT))

<i>Centralized Rule Sharing Implementation in the Mata Elang Intrusion Detection System (IDS)</i> I Gede Gilang Dharma Suputra (Politeknik Siber dan Sandi Negara, Indonesia), Septia Ulfa Sunaringtyas (National Cyber and Crypto Polytechnic, Indonesia)	263
<i>Semantic Segmentation with Deeplabv3 for Privacy Preservation in Intelligent Transport System</i> Muhammad Jibril (Telkom University, Indonesia), Aji Gautama Putrada (Telkom University, Indonesia), Ryan Wicaksono (Telkom University, Indonesia)	268

<i>Deep Learning Segmentation Models Evaluation for Deforestation Monitoring Embedded Systems</i> Álvaro Sampaio Careli (Instituto Nacional de Telecomunicações, Brazil), Evandro Cesar Vilas Boas (Instituto Nacional de Telecomunicações, Brazil), Eduardo Henrique Teixeira (Instituto Nacional de Telecomunicações, Brazil), Elaine Cristina de Cássia Silva (National Institute of Telecommunication, Brazil), Guilherme Pedro Aquino (Instituto Nacional de Telecomunicações, Brazil), Felipe Augusto Pereira de Figueiredo (INATEL, Brazil)	274
<i>A Smart Aquaponics System: IoT-Driven Water Quality Control for Lettuce Cultivation</i> Sugondo Hadiyoso (Telkom University, Indonesia), Akhmad Alfaruq (Telkom University, Indonesia), Inung Wijayanto (Telkom University, Indonesia), Dadan Nur Ramadan (Telkom University, Indonesia), Senthil Kumar Appusamy Venkataraman (Bharathiar University & Hindusthan College of Arst and Science, India), I Dyah Irawati (Telkom University & Institut Teknologi Bandung, Indonesia)	279
<i>DistilQ-NILM: A Hybrid Quantization-Knowledge Distillation LSTM Model for Edge-Based Load Monitoring</i> Mochamad Nabel Adiputra (Telkom University, Indonesia), Aji Gautama Putrada (Telkom University, Indonesia), Ikke Dian Oktaviani (Telkom University, Indonesia)	284
<i>A Comprehensive Review: Intrusion Detection System Using Machine Learning in Internet of Things</i> Ameer Ahmed Ghani (University of Babylon & Information Technology College, Iraq, Iraq), Suad Abdullelah Alasadi (University of Babylon & Information Technology College, Iraq)	290

3D (Cybernetics and Data Science)

<i>Comparative Evaluation of Graph Neural Network Algorithms for Music Recommendation Systems</i> Farhan Rangkuti (Telkom University, Indonesia), Fitriyani Fitriyani (Telkom University, Indonesia)	296
<i>Sentiment Analysis of Political Discourse on Platform X using Graph Neural Network (GNN)</i> Bhagas Ade Pramono (Telkom University, Indonesia), Fitriyani Fitriyani (Telkom University, Indonesia)	302
<i>Sentiment Analysis of Raya Digital Bank Application Reviews using the TF-IDF Method and Support Vector Machine</i> Hanif Azil Siroot (Telkom University, Indonesia), Mahendra Dwifebri Purbolaksono (Telkom University, Indonesia), Utami Kusuma Dewi (Telkom University, Indonesia)	308
<i>Performance Analysis of Public Sentiment Towards Electric Vehicles in Indonesia on Social Media X Using Word2Vec and Graph Neural Network</i> Alya Selynindya (Telkom University, Indonesia), Fitriyani Fitriyani (Telkom University, Indonesia)	314
<i>Customer Sentiment Analysis of Local Skincare Reviews using IndoBERT and Graph Neural Networks</i> Dominica Febryanti (Telkom University, Indonesia), Fitriyani Fitriyani (Telkom University, Indonesia)	320
<i>Improving Stunting Detection in Toddlers with Boosted KNN and Boosted Naïve Bayes Techniques</i> Gibran Shevaldo (Telkom University, Indonesia), Putu Harry Gunawan (Telkom University, Indonesia)	326

3E (Cybernetics and Information Management in Business)

<i>Analyzing and Forecasting of Real-Time Marketing Campaign Performance and ROI in the U.S. Market</i> Anupom Debnath (Graduate Teaching Assistant, USA), Md Zikar Hossan (Graduate Teaching Assistant, USA), Sadia Sharmin (International American University, USA), Md Saddam Hosain (Graduate Teaching Assistant, USA), Fatema Tuz Johora (Graduate Teaching Assistant, USA), Mohammad Hossain (Graduate Teaching Assistant, USA)	332
<i>Using Data-Driven Marketing to Improve Customer Retention for U.S. Businesses</i> Syeda Kamari Noor (Graduate Teaching Assistant, USA), Md Ahsan Ullah Imran (Graduate Teaching Assistant, USA), Mustakim Bin Aziz (Westcliff University & Graduate Teaching Assistant, USA), Barna Biswas (Graduate Teaching Assistant, USA), Sanchita Saha (Graduate Teaching Assistant, USA), Rakibul Hasan (Westcliff University & Freedom IT, USA)	338
<i>Data Analytics for Improving Employee Retention in the U.S. Technology Sector</i> Mohammad Hossain (Graduate Teaching Assistant, USA), Mia Md Tofayel Gonee Manik (Graduate Teaching Assistant, USA), Anamika Tiwari (Graduate Teaching Assistant, USA), Jannatul Ferdousmou (International American University, Indonesia), Nur Vanu (Graduate Teaching Assistant, USA), Anupom Debnath (Graduate Teaching Assistant, USA)	344
<i>A Predictive Analysis of Tourism Recovery Using Digital Marketing Metrics</i> Md Ahsan Ullah Imran (Graduate Teaching Assistant, USA), Raiyan Raiyan (Graduate Teaching Assistant, USA), Md Samiun (Graduate Teaching Assistant, USA), Sweety Rani Dhar (Graduate Teaching Assistant, USA), Syeda Kamari Noor (Graduate Teaching Assistant, USA), Hasan M Sozib (Ahsanullah University of Science and Technology, Bangladesh)	350

<i>AI-Driven Cyber Threat Detection: Revolutionizing Security Frameworks in Management Information Systems</i> Mani Prabha (International American University, USA), Md Azhad Hossain (University of Westcliff, USA), Md Samiun (Graduate Teaching Assistant, USA), Mohammad Abu Saleh (Graduate Teaching Assistant, USA), Sweety Rani Dhar (Graduate Teaching Assistant, USA), Md Abdullah Al Mahmud (International American University, USA)	357
<i>Evaluation of User Experience (UX) of PT. Bio Farma's SMDV Application Using the User Experience Questionnaire Method</i> Andi Brilianti (Bina Nusantara University, Indonesia), Meilina Eka Ayuningtyas (Bina Nusantara University, Indonesia), Rafiq Alfansa (Bina Nusantara University, Indonesia), Cornelius M Sarungu (Bina Nusantara University, Indonesia)	363

8C (Cybernetics and Information Management in Business)

<i>The Impact of User-Generated Content and Digitization in Green Marketing towards Green Consumer Behaviour to Use E-commerce</i> Angelia Hartanto Teng (Bina Nusantara University & Information Systems Management Department, Indonesia, Indonesia), Erwin Halim (Bina Nusantara University & School of Information Systems, Indonesia)	370
<i>AI Chatbot Implementation on Government Websites: A Framework for Development, User Engagement, and Security for DHS Website</i> Balaji Shesharao Ingole (IEEE Senior, USA), Vishnu Ramineni (Albertsons Companies, USA), Vivekananda Jayaram (Florida International University, USA), Gokul Pandey (IEEE Senior Member, USA), Manjunatha Sughaturu Krishnappa (Oracle, USA), Vidyasagar Parlapalli (KLA Corporation, USA), Seeram Mullankandy (Elumina Health & IEEE, Boston University, USA), Amey Ram Banarse (YugabyteDB, USA)	377
<i>TAM Expansion: Analysis on Factors Influencing Mobile Learning Adoption by Students</i> Febry Ayu Dyah Ganevi (Telkom University, Indonesia), Rio Guntur Utomo (Telkom University, Indonesia)	383
<i>Evaluation of a Long-Method Refactoring Technic Using Reusability Assessment Metrics Based On ISO/IEC 25023 in Php Program Code</i> Tiara Rahmania Hadiningrum (Institut Teknologi Sepuluh Nopember, Indonesia), Siti Rochimah (Institut Teknologi Sepuluh Nopember, Indonesia)	389

4A (Cybernetics and Information Management in Business)

<i>Implementation of Scrum Method on Mobile-Based Billing Information System Design (Case Study: ABC Company)</i> Dhiwani Maharani Aulia Nur Esa (Bina Nusantara University, Indonesia), Salsabila Amara Putri (Bina Nusantara University, Indonesia), Imanuel Revelino Murmanto (Bina Nusantara University, Indonesia)	395
<i>Approval System Development in Information System for Project Management in a Retail Company</i> Akbar Ardhean Santoso (Bina Nusantara University, Indonesia), Moh Yusuf Surya Adi Winata (Bina Nusantara University, Indonesia), Muhammad Luthfi Abid Cahyadi (Bina Nusantara University, Indonesia), Imanuel Revelino Murmanto (Bina Nusantara University, Indonesia)	401
<i>Learning Analytics in Higher Education: A Bibliometric Analysis</i> Yulia Magdalena (Universitas Bina Nusantara, Indonesia), Harco Leslie Hendric Spits Warnars (Bina Nusantara, Indonesia), Harjanto Prabowo (Binus University, Indonesia), Sfenrianto Sfenrianto (Bina Nusantara University, Indonesia)	407
<i>Techno-Economic and Regulation Analysis Related to Health Tech In Indonesia</i> M Fajar Zulvan Nugraha (University of Telkom & Telkom University, Indonesia), Miftadi Sudjai (Telkom University, Indonesia), Sofia Hertiana (Telkom University, Indonesia)	413

4B (Cybernetics and Information Management in Business)

<i>Brand Health Analysis of Local Beauty Products E-Commerce in Indonesia</i> Viany Utami Tjhin (Bina Nusantara University, Indonesia), Andi William (Bina Nusantara University, Indonesia), Patricia Angelica Heliawanto (BINUS Business School Program, Indonesia)	419
---	-----

<i>Performance Variations in Digital Talent: Gender-Based Insights from STEM and AI Education Backgrounds</i>	
Erwin Halim (Bina Nusantara University & School of Information Systems, Indonesia), Azani Cempaka Sari (Bina Nusantara University, Indonesia), Irma Kartika Wairooy (Bina Nusantara University, Indonesia), Muhamad Keenan Ario (Bina Nusantara University, Indonesia), Said Achmad (Bina Nusantara University, Indonesia), Devi Fitriyah (Bina Nusantara University, Indonesia)	426
<i>Evaluating The Effectiveness Of Voucher Utilization In Influencing Decisions To Use Digital Payment In E-Commerce</i>	
Nicholas Lie Hermawan (Bina Nusantara University, Indonesia), Dyotiskhanti Kusuma (Bina Nusantara University, Indonesia), Nathanael Manurung (Bina Nusantara University, Indonesia), Suryanto (Bina Nusantara University, Indonesia)	432
<i>iTaskDev: A Software as a Service with Adaptive Algorithm for Optimized Software Development Planning Across Methodologies</i>	
Aldren John M Mendoza (University of the City of Manila, Philippines), Norman Alexiz D. Nacilla (University of the City of Manila, Philippines), Charles Sherwin B. San Gabriel (University of the City of Manila, Philippines), Mark Anthony S. Mercado (University of the City of Manila, Philippines), Vivien A. Agustin (University of the City of Manila, Philippines), Erwin D. Marcelo (University of the City of Manila, Philippines), Criselle J Centeno (University of the City of Manila, Philippines)	437

4C (Cybernetics and Data Science)

<i>Classification of Mango Plant Leaf Diseases Using Optimized ConvNeXt</i>	
Ahmad Taufiq Nur Rohman (Telkom University, Indonesia), Febryanti Stehvanie (Telkom University, Indonesia), Kurniawan Nur Ramadhani (Universitas Telkom, Indonesia)	443
<i>Evaluation of Modified Inception-v3 Model in Tomato Fruit Ripeness Classification on Image</i>	
Muhammad Faiq Jabbar (Telkom University, Indonesia), Febryanti Stehvanie (Telkom University, Indonesia), Kurniawan Nur Ramadhani (Universitas Telkom, Indonesia)	449
<i>Model Predicting Airline Passengers Purchasing Seat Upgrade Ancillaries Products on Indonesian Domestic Routes with Random Forest Machine Learning</i>	
Anggara Mahardika (Binus University, Indonesia), Ahmad Nurul Fajar (Bina Nusantara University, Indonesia)	454
<i>Sentiment Analysis and Topic Modeling For Duolingo Application on Google Play Store</i>	
Rizaldi Farhan Firdaus (Telkom University, Indonesia), Oktariani Nurul Pratiwi (Telkom University, Indonesia), Iqbal Yulizar Mukti (Telkom University, Indonesia)	460

4D (Cybernetics and Internet-of-Things (IoT))

<i>Leveraging Artificial Intelligence and Blockchain to Stabilize Rice Price Fluctuations in DKI Jakarta, Indonesia</i>	
Jeremy Raphael (BINUS Business School Program, Indonesia), Andi William (Bina Nusantara University, Indonesia), Elsyira Carissa Praspera (BINUS Business School Program, Indonesia), Michael Vincentius (BINUS Business School Program, Indonesia)	466
<i>Robust Reversible Watermarking using Polar Harmonic Transform on RGB Image</i>	
Syifa Dwi Sulistyowati (Telkom University, Indonesia), Ledy Novamizanti (Telkom University, Indonesia), Gelar Budiman (Telkom University, Indonesia)	471
<i>Implementation of Advanced Encryption Standard (AES) 256 Algorithm on Web Based Application for Protecting Sensitive Data on Mikrotik CCR 1009 VPNIP Device</i>	
Aufa Yuslizar Rajab (Universitas Budi Luhur, Indonesia), Windarto Windarto (Universitas Budi Luhur, Indonesia), Achmad Solichin (Universitas Budi Luhur, Indonesia), Muhammad Syafrullah (Universitas Budi Luhur, Indonesia), Hendri Irawan (Universitas Budi Luhur, Indonesia), Lauw Li Hin (Universitas Budi Luhur, Indonesia)	477
<i>Enhancing Multiclass Classification of Child Nutritional Status Using KNN and Random Forest with SMOTE</i>	
Aqeela Fathya Najwa (Telkom University, Indonesia), Indwiarti Indwiarti (Telkom University, Indonesia), Putu Harry Gunawan (Telkom University, Indonesia)	483

5A (Cybernetics and Internet-of-Things (IoT))

<i>Comparison of Classification Algorithms on Product Boycott Sentiment Analysis in Real Time</i>	
Trisna Ari Roshinta (Universitas Sebelas Maret, Indonesia & Budapest University of Technology and Economics, Hungary), Darmawan Lahrur Riatma (Universitas Sebelas Maret, Indonesia), Masbahah Masbahah (Universitas Sebelas Maret, Indonesia), Yusuf Fadlila Rachman (Universitas Sebelas Maret, Indonesia), Nur Azizul Hakimi (Universitas Sebelas Maret, Indonesia), Sevyra Nanda Octavianti (Universitas Sebelas Maret, Indonesia)	489
<i>Performance Analysis of Vehicle Counting and Classification using YOLO at a Four-Way Intersection based on Indonesian Road Capacity Manual</i>	
Muhammad Ammar Murtaqib (Bandung Institute of Tech, Indonesia), Figo Agil Alunjati (Institut Teknologi Bandung & Smart City and Community Innovation Center, Indonesia), Ulva Elviani (Bandung Institute of Tech, Indonesia), Fadhil Hidayat (Jalan Ganeca No. 10 & Smart City Community and Innovation Center, Indonesia), I Gusti Bagus Baskara Nugraha (Institut Teknologi Bandung, Indonesia), Suhono Harso (Indonesia)	495
<i>Intersection Performance Evaluation based on Indonesian Road Capacity Manual with Video Analytics</i>	
Figo Agil Alunjati (Institut Teknologi Bandung & Smart City and Community Innovation Center, Indonesia), Fadhil Hidayat (Jalan Ganeca No. 10 & Smart City Community and Innovation Center, Indonesia), Ayub Seipanya (Bandung Institute of Technology, Indonesia), Muhammad Ammar Murtaqib (Bandung Institute of Tech, Indonesia)	501
<i>A Practical Indoor Positioning System based on Collaborative PDR and Wi-Fi Fingerprinting</i>	
Made Harta Dwijaksana (University of Indonesia & Pusat Ilmu Komputer UI, Indonesia), Raissa Tito Safaraz (University of Indonesia, Indonesia), Muhammad Asyraf (University of Indonesia, Indonesia), Julius Prayoga Raka Nugroho (University of Indonesia, Indonesia), Siva Priya Thiagarajah (Multimedia University, Malaysia)	507
<i>Improving Skin Disease Classification with EfficientNetB0: A Deep Learning Approach to Overfitting Control</i>	
Raihan Atsal Hafizh (Telkom University, Indonesia), Rifki Wijaya (Telkom University, Indonesia), Afrizal Ihyauddin Yafi' (Telkom University, Indonesia), Satria Aji Permana Siwi (Telkom University, Indonesia)	513
<i>Detection of Muscle Synergy by Wrist Electromyogram</i>	
Toma Nakagawa (Tokushima University, Japan), Shin-ichi Ito (Tokushima University, Japan), Momoyo Ito (Tokushima University, Japan), Minoru Fukumi (Tokushima University, Japan)	519
<i>Smart Monitoring and Watering System for Farm Management Assistance</i>	
Muhammad Dzaki Dwi Putranto (Bandung Institute of Technology, Indonesia), Ahmad Ali Hakam Dani (Bandung Institute of Technology & Universitas Andi Djemma Palopo, Indonesia), Hastie Audytra (Bandung Institute of Technology, Indonesia), I Gusti Bagus Baskara Nugraha (Institut Teknologi Bandung, Indonesia), Suhono Harso (Indonesia)	525
<i>Enhancing Urban Waste Management: An IoT and LoRa-Integrated Smart Bin System for Volume Monitoring and Analysis</i>	
Muhammad Farhan Imanudin (School of Electrical and Informatics Engineering Bandung Institute of Technology, Indonesia), Rezky Kinanda (School of Electrical and Informatics Engineering Bandung Institute of Technology, Indonesia), Noor Faliq (Universitas Pembangunan Nasional Veteran Jakarta, Indonesia), Arry Arman (Institut Teknologi Bandung, Indonesia), Emenda Sembiring (School of Electrical and Informatics Engineering Bandung Institute of Technology, Indonesia), Suhono Harso (Indonesia)	531
<i>Application of Transformer Models for Autonomous Off-Road Vehicle Control: Challenges and Insights</i>	
M A Hannan Bin Azhar (Canterbury Christ Church University, United Kingdom (Great Britain)), Zoltan Meszaros (King's College London, United Kingdom (Great Britain)), Tasmina Islam (King's College London, United Kingdom (Great Britain))	537
<i>Comparative Analysis of User Experience Shopee and TikTok Shop Utilizing User Experience Questionnaire</i>	
Emanuel Ristian Handoyo (Universitas Atma Jaya Yogyakarta, Indonesia), Aurelia Melinda Nisita Wardhani (Universitas Sanata Dharma, Indonesia)	543

5B (Cybernetics and Internet-of-Things (IoT))

<i>Low-Rank Factorization For Edge Computing in Fall Detection with Wearable Sensors</i>	
Geo Nanda Iswara (Telkom University, Indonesia), Aji Gautama Putrada (Telkom University, Indonesia), Hilal H. Nuha (Telkom University, Indonesia)	549
<i>Comparative Performance Evaluation of LoRa RFM-95W and RA-01H Modules at 921.4 MHz Range and Signal Quality Analysis with Rubber Duck and Spring Antennas</i>	
Raihan Radhitya Setiawan (Telkom University, Indonesia), Reynaldhi Tryana Graha (Telkom University, Indonesia), Ridho Ansyah Sojuangon Panggabean (Telkom University, Indonesia), Hanif Fakhurroja (National Research and Innovation Agency & Telkom University, Indonesia), Linda Meylani (Telkom University, Indonesia), Dita Pramesti (Telkom University, Indonesia)	555

<i>AI-Driven Personalized Fitness Workout Assistance and Tracker Using YOLOv8 Algorithm</i>	
Laurence Ray E. Bautista (University of the City of Manila, Philippines), Chynna G. Mangalindan (University of the City of Manila, Philippines), Airis Jun Marie G. Masagca (University of the City of Manila, Philippines), Criselle J Centeno (University of the City of Manila, Philippines), Marilou B. Mangrobang (University of the City of Manila, Philippines), Dan Michael A. Cortez (University of the City of Manila, Philippines)	561
<i>Cost Effective IoT-Based Smart System for Avoidance of Obstacle and Intruder Detection</i>	
Md. Shadman Sakib Talukdar (Independent University, Bangladesh, Bangladesh), Mahiyan Rahman Takbir (Independent University, Bangladesh, Bangladesh), Imam Tajnoor Hossain Amrit (Independent University, Bangladesh, Bangladesh), Md Mahin Rahman (Independent University, Bangladesh, Bangladesh), Mohammad Noor Nabi (Independent University, Bangladesh, Bangladesh)	567
<i>Defect Detection in Printed Circuit Boards Based on EdgeML and Computer Vision</i>	
Felipe G. F. Rocha (INATEL, Brazil), Hyago Vieira Silva (Instituto Nacional de Telecomunicações, Brazil), Rodrigo B. Vimieiro (University of Sao Paulo, Brazil), Felipe Augusto Pereira de Figueiredo (INATEL, Brazil)	573
<i>LubriScan: A Deep Learning Approach for Revealing Counterfeit Motorcycle Oil/Lubricants via Primary Packaging Analysis</i>	
Joselito Joshua S Abrera, Jr (University of the City of Manila, Philippines), Denmark O Santiago (Pamantasan ng Lungsod ng Maynila, Philippines), Gab P Caballes (Pamantasan ng Lungsod ng Maynila, Philippines), Criselle J Centeno (University of the City of Manila, Philippines), Richard C. Regala (University of the City of Manila, Philippines), Diony S. Abando (Pamantasan ng Lungsod ng Maynila, Philippines)	578
<i>Cyberattack Incidents In South Africa: A Survey</i>	
Cynthia Hombakazi H Ngejane (CSIR, South Africa), Samson Chishiri, S (CSIR, South Africa), Sivuyile Shwayimba (CSIR, South Africa), Siwe Moyakhe (CSIR, South Africa), Sanele Miya (CSIR, South Africa), Geena Lwana, G (CSIR, South Africa)	584
<i>Leveraging HoneyPot to Uncover Attack Behaviors on Redis</i>	
Mariano Joseph Tendean, S.Kom (Swiss Germany University & Swiss German University, Indonesia), Charles Lim (Swiss German University, Indonesia), Kalpin Erlangga (Swiss German University, Indonesia)	589
<i>Enhancing HoneyPot Realism: A Framework for Improved Cyber Threat Intelligence through Dynamic Web Cloning</i>	
Ismail Choiri (Swiss German University, Indonesia), Charles Lim (Swiss German University, Indonesia), Kalpin Erlangga (Swiss German University, Indonesia)	595
<i>Critical Success Factor of Discord Usage: A Systematic Literature Review</i>	
Natalicia Margatan (BINUS University, Indonesia), Tanty Oktavia (Bina Nusantara University, Indonesia)	601

5C (Cybernetics and Data Science)

<i>Virality Prediction on Twitter Using Combined CNN and BERT Models</i>	
Hilarius Ryan Auxilio Benedecas (Bina Nusantara University, Indonesia), Abba Suganda Girsang (Bina Nusantara University, Indonesia)	607
<i>Exploring Ensembles Method for Predicting Corporate Bankruptcy</i>	
Riyana Kartika Pratiwi (Telkom University, Indonesia), Tora Fahrudin (Telkom University, Indonesia), Dedy Rahman Wijaya (Telkom University, Indonesia)	613
<i>Exploring Deep Learning Algorithm for Credit Scoring</i>	
Velani Febriana Putri (Telkom University, Indonesia), Tora Fahrudin (Telkom University, Indonesia)	619
<i>Dust-Induced Power Loss in Solar Plants: A Real-time Web Application for Degradation Prediction using Decision Trees and Random Forests Regressions</i>	
Zulkifli Tahir (Hasanuddin University, Indonesia), Syafruddin Syarif (Hasanuddin University, Indonesia), Tyanita Puti Marindah Wardhani (Universitas Hasanuddin, Indonesia), Moh Abib Safaqqillah (Hasanuddin University, Indonesia)	625
<i>Sentiment Analysis: Indonesia Netflix User's Comment Using Multiple Lexicon-Based Dictionaries</i>	
Sebastianus Adi Santoso Mola (Nusa Cendana University, Indonesia), Tiwuk Widiastuti (Nusa Cendana University, Indonesia), Rosa V. K. Isabela Ohe Roma (Nusa Cendana University, Indonesia), Andrea Stevens Karnyoto (Binus University & BDSRC, Indonesia), Bens Pardamean (Bina Nusantara University, Indonesia)	630
<i>Vessel Visual Surveillance Based on YOLOv8 Architecture: Daytime and Night Comparison</i>	
Khusnul Muchlisin (Institut Teknologi Sepuluh Nopember, Indonesia), Reza Fuad Rachmadi (Institut Teknologi Sepuluh Nopember, Indonesia), Supeno Mardi Susiki Nugroho (Sepuluh Nopember Institute Of Technology, Indonesia)	636
<i>Predicting Stunting Prevalence in Indonesia Using XGBoost and Artificial Neural Networks</i>	
Adinugraha Dharmaputra (Telkom University, Indonesia), Indwiarti Indwiarti (Telkom University, Indonesia), Wandu Yusuf Kurniawan (School of Computing, Telkom University, Indonesia), Amila Nafila Vidyana (Telkom University, Indonesia), I Kadek Arya Sugianta (Universitas Bali Internasional, Indonesia), Putu Harry Gunawan (Telkom University, Indonesia)	641
<i>Gap Analysis on Interoperability of Blockchain Enabled Traceability Tools for Digital Product Passports</i>	
Soumya Kanti Datta (Digiotech, Estonia)	647

<i>Artificial Intelligence-Powered Intent Classification for Indonesian E-Wallet Customer Service Chatbots</i> Christopher Owen (Bina Nusantara University, Indonesia), Derwin Suhartono (Bina Nusantara University, Indonesia)	653
<i>Clustering High-Dimensional Spaces Using a Modified EM Algorithm with Fractional Order Assignment</i> Shivani Saxena (Institute of Advanced Research, India), Prince Rajyaguru (SPEC India, India), Shruti Saxena (National Forensics Sciences University, India), Nilesh Patel (INSTITUTE OF ADVANCED RESEARCH, India), Ahsan Rizvi (Swedish University of Agricultural Sciences, Sweden)	659

5D (Cybernetics and Information Management in Business)

<i>Unveiling Generative Adversarial Network Adoption in Design Processes</i> Priscilla Anthonio Kurniawan (Bina Nusantara University, Indonesia), Veny Veny (Bina Nusantara University, Indonesia), Michelle Chau (Bina Nusantara University, Indonesia), Anderes Gui (Bina Nusantara University, Indonesia)	666
<i>The Influence of Social Media, Environmental Awareness, Willingness to Pay, and Eco-Labeling on Environmental Purchasing Behavior in E-Commerce</i> Ivory Thania (Bina Nusantara University, Indonesia), Erwin Halim (Bina Nusantara University & School of Information Systems, Indonesia)	672
<i>A Novel Enterprise Artificial Intelligence Architecture Framework (NAEF) for Business Capabilities to Decisions/Insights Analysis</i> Heru Iprung (Swiss German University, Indonesia)	678
<i>Unlocking Efficiency through a Comparative Analysis of Predictive Text on User Chatting Experience in iOS and Android Smartphones</i> Ni Putu Tara Diva (Bina Nusantara University, Indonesia), Tiziara Adzani Kusumawardana (Bina Nusantara University, Indonesia), Yohannes Kurniawan (Bina Nusantara University, Indonesia)	684
<i>The Influence of Social Learning Factors on Customer Purchase Intention in Online Stores</i> Hian Dwiputra Let Let (BINUS University, Indonesia), Stanley Natan Aminius (BINUS University, Indonesia), Steven Laurencius (BINUS University, Indonesia), Manise Hendrawaty (BINUS University, Indonesia)	690
<i>Generation Z's Impulsive Buying Comparison on Using Conventional Transaction and Digital Banking Application</i> Okta Nabilla Syahdini (Bina Nusantara University, Indonesia), Aurel Devina Krisanti (Bina Nusantara University, Indonesia), Audrey Marchella Firzy (Bina Nusantara University, Indonesia), Yohannes Kurniawan (Bina Nusantara University, Indonesia)	696
<i>How content marketing to customer advocacy through entertainment intention leverage in social media platform?: The Evidence from Indonesia</i> Rajiv Dharma Mangruwa (Telkom University, Indonesia), Uswatun Khasanah (School of Economics and Business, Telkom University Indonesia, Indonesia), Nurafni Rubiyanti (Telkom University, Indonesia)	702
<i>Assessment of Supply Management Maturity Through Information Extraction and Enterprise Modelling at PT Indosat Tbk</i> Muharman Lubis (Telkom University, Indonesia), Fitriyana Dewi (Telkom University, Indonesia), Yumna Zahran Ramadhan (Telkom University, Indonesia), Kusumah Anggraito (Telkom University, Indonesia), Rafian Ramadhani (Telkom University, Indonesia)	708
<i>Fostering Digital Innovation in Indonesia: The Role of STEM-AI Skills in Overcoming Talent Deficits and Gender Stereotypes</i> Erwin Halim (Bina Nusantara University & School of Information Systems, Indonesia), Amalia Zahra (BINUS Graduate Program, Bina Nusantara University, Indonesia), Maryani Maryani (Bina Nusantara University, Indonesia), Lili Ayu Wulandari (Universitas Bina Nusantara, Indonesia), Devi Fitrihanah (Bina Nusantara University, Indonesia), Virienia Puspita (Bina Nusantara University, Indonesia)	714
<i>The Impact of Social Media's Live Shopping Feature on the Behavioural Responses of Indonesia's Generation Z</i> Patrick William Porsan (Bina Nusantara University, Indonesia), Stephanie Surja (Bina Nusantara University, Indonesia), Heny Kurniawati (Bina Nusantara University, Indonesia)	720

6A (Cybernetics and Data Science)

<i>Machine Learning Approach to Analyzing and Predicting Revenue Trend in Mineral Water Sales</i> Ernesta Felicia (Multimedia Nusantara University & Medang, Indonesia), Ririn Desanti (Universitas Multimedia Nusantara, Indonesia)	726
<i>Reconstructing Detailed 3D Car Geometries from a Single 2D Image by Repurposing PIFu</i> Fadrianto Sulistiyorahman (Telkom University, Indonesia), Bedy Purnama (Telkom University, Indonesia), Edward Ferdian (Telkom University, Indonesia)	732

<i>Research Trends on e-Tendering Implementation - A Systematic Literature Review (SLR)</i>	
Syifa Nurgaida Yutia (Telkom University, Indonesia), Christanto Triwibisono (Telkom University, Indonesia), Sasmi Hidayatul Yulianing Tyas (University of Telkom, Indonesia)	737
<i>Pneumonia Detection through X-ray Images Using EfficientNet Architecture on TensorFlow Lite</i>	
Galih Akbar Nugraha (Telkom University, Indonesia), Untari N. Wisesty (Telkom University, Indonesia)	742
<i>Pneumonia Detection based on Chest X-Ray Images with MobileNetV2 Architecture</i>	
Falah Asyraf Darmawan Putra (Telkom University, Indonesia), Untari N. Wisesty (Telkom University, Indonesia)	748
<i>Detecting Motorcycle Crime Gangs in CCTV Video Footage Using YOLOv9 and CNN</i>	
Versa Syahputra Santo (Telkom University, Indonesia), Gamma Kosala (Telkom University, Indonesia), Rifki Wijaya (Telkom University, Indonesia)	754

6B (Cybernetics and Biomedical Engineering)

<i>Analysis of Psychological Stress and Muscle Activity Using Electromyography and Stress Test</i>	
Eldhian Bimantaka Christianto (Bandung Institute of Technology, Indonesia), Beni Rio Hermanto (Bandung Institute of Technology, Indonesia)	760
<i>Architecture Design of TBCare: Mhealth for Drug Adherence Intervention in Tuberculosis Patients</i>	
Dadi Rahmat (Bandung Institute of Technology, Indonesia), Allya Paramita Koesoema (Bandung Institute of Technology, Indonesia), Beni Rio Hermanto (Bandung Institute of Technology, Indonesia)	766
<i>Modified ReLU in Deep Learning Models and Explainable AI Techniques for Accurate and Interpretable Breast Cancer Subtype Classification</i>	
Wahyu Adi Nugroho (Universitas Dian Nuswantoro, Indonesia, Indonesia), Catur Supriyanto (Universitas Dian Nuswantoro, Indonesia, Indonesia), Guruh Fajar Shidik (Universitas Dian Nuswantoro, Indonesia, Indonesia), Pujiono Pujiono (Universitas Dian Nuswantoro, Indonesia)	772
<i>A Machine Learning Framework for Valve Disease Detection and Cardiac Parameter Estimation Using Seismocardiogram Signals</i>	
Moirangthem James Singh (Indian Institute of Technology Guwahati, India), L N Sharma (IIT Guwahati, India), Samarendra Dandapat (Indian Institute of Technology Guwahati, India)	778

6C (Cybernetics and Internet-of-Things (IoT))

<i>Performance Evaluation of the Dragino DLOS8N and Four-Faith F8L10GW LoRaWAN Gateways in an Urban Scenario</i>	
Reynaldhi Tryana Graha (Telkom University, Indonesia), Raihan Radhitya Setiawan (Telkom University, Indonesia), Hanif Fakhurroja (National Research and Innovation Agency & Telkom University, Indonesia), Linda Meylani (Telkom University, Indonesia), Dita Pramesti (Telkom University, Indonesia)	784
<i>Design and Development of a Woman Safety Device Prototype with Fingerprint Authentication</i>	
Danang Enggar Risyaf Alam (National Cyber and Crypto Polytechnic, Indonesia), Fetty Amelia (Politeknik Siber dan Sandi Negara, Indonesia), Dion Ogi (Politeknik Siber dan Sandi Negara, Indonesia), Desi Marlana (Politeknik Siber dan Sandi Negara, Indonesia)	790
<i>Public Perceptions Regarding Data Privacy in Use of Smart Speaker</i>	
Frederic Gabriel (Bina Nusantara University, Indonesia), Jayson Cornelis (Bina Nusantara University, Indonesia), George Samuel Handaja (Bina Nusantara University, Indonesia), Anderes Gui (Bina Nusantara University, Indonesia)	796
<i>Enhancing Community Project Effectiveness: A Real-Time Monitoring and Evaluation Framework with Rule-Based Algorithms, Advanced Encryption Standard, and Content-Based Filtering</i>	
Renz Cyril V. Raymundo (University of the City of Manila, Philippines), Princess G. Lara (University of the City of Manila, Philippines), Criselle J Centeno (University of the City of Manila, Philippines), Ariel Antwaun Rolando Sison (University of the City of Manila, Philippines), Jetro L San Diego (University of the City of Manila, Philippines), Mary Grace N. Gonzales (University of the City of Manila, Philippines)	802

6D (Cybernetics and Biomedical Engineering)

<i>Implementation of Ensemble Machine Learning with Voting Classifier and CLAHE Pre-processing for Reliable Tuberculosis Detection</i>	
Muhammad Ilham Jauhari (Telkom University, Indonesia), Catherine M Sudarno (Telkom University, Indonesia), Rifani Rachmat (Telkom University, Indonesia), Inung Wijayanto (Telkom University, Indonesia), Sugondo Hadiyoso (Telkom University, Indonesia), Achmad Rizal (Telkom University, Indonesia)	808
<i>PCB-based Wireless Biomicrofluidic Device for Biochemical Detection toward Point-of-Care Applications</i>	
Bao-Anh Hoang (VNU University of Engineering and Technology, Hanoi, Vietnam), Nguyen Thi Bich Ngoc (Ha Noi University of Science, Vietnam), Thuy Ha Tran Thi (Posts and Telecommunications Institute of Technology, Vietnam), Phu Nguyen Van (VNU University of Science, Vietnam), Tung Thanh Bui (VNU University of Engineering and Technology, Vietnam), Tuan Quoc Vu (VNU, University of Engineering and Technology (UET), Vietnam)	814
<i>Classification of Prostate Precancerous Cells using DenseNet-201 and Inception-v3 Models</i>	
Yessi Jusman (Universitas Muhammadiyah Yogyakarta, Indonesia), Dwi Ahirita Ramadani (Universitas Muhammadiyah Yogyakarta, Indonesia), Muhammad Ahdan Fawwaz Nurkholid (Universitas Muhammadiyah Yogyakarta, Indonesia)	819
<i>Digital Forensic on Image Manipulation Crime - A Systematic Literature Review</i>	
Syifa Nurgaida Yutia (Telkom University, Indonesia), Christanto Triwibisono (Telkom University, Indonesia), Gagah Ezhar Rahmayadi (Telkom University, Indonesia)	824

7A (Cybernetics and Biomedical Engineering)

<i>Segmentation and Recognition of Aerial Handwritten Hiragana</i>	
Kotaro Hosono (Tokushima University, Japan), Shin-ichi Ito (Tokushima University, Japan), Momoyo Ito (Tokushima University, Japan), Minoru Fukumi (Tokushima University, Japan)	829
<i>A Real-time Analytics Approach for Computer Vision Syndrome Detection</i>	
Gabriel Alvaro (Universitas Pelita Harapan, Indonesia), I Made Murwantara (Universitas Pelita Harapan, Indonesia)	835
<i>A Consideration on Understanding of a Learning Based on EEG and ECG analysis Using Artificial Intelligence Models</i>	
Ryota Miyake (Tokushima University, Japan), Shin-ichi Ito (Tokushima University, Japan), Momoyo Ito (Tokushima University, Japan), Minoru Fukumi (Tokushima University, Japan)	841
<i>Evaluating XGBoost for Competitive Insurance Pricing: A Case Study on Motor Third-Party Liability Insurance</i>	
Jonathan Ibrahim (Universitas Indonesia, Indonesia), Jonathan Stanley (Universitas Indonesia, Indonesia), Hendri Murfi (Universitas Indonesia, Indonesia), Fevi Novkaniza (University of Indonesia, Indonesia), Sindy Devila (Universitas Indonesia, Indonesia)	847
<i>Adaptive Software Management for Economic Drone: Leveraging Software Product Line Engineering for Multi-Mission Efficiency</i>	
I Made Murwantara (Universitas Pelita Harapan, Indonesia), Pujiyanto Yugopuspito (Universitas Pelita Harapan, Indonesia)	853
<i>A Prototype Tool for Assisting Stopwatch Calibration with a Data Recording System Based on Imaging Techniques</i>	
Willi Sutanto (Metrology and Instrumentation Academy & Ministry of Trade, Indonesia), Grace Natalia Silaen (Metrology and Instrumentation Academy, Indonesia), Gianto Gianto (Metrology and Instrumentation Academy, Indonesia), Vera Firmansyah (Metrology and Instrumentation Academy, Indonesia), Dudi Adi Firmansyah (Metrology and Instrumentation Academy, Indonesia), Nandang Gunawan Tunggal Waras (Metrology and Instrumentation Academy, Indonesia)	858
<i>Comparative Analysis of Interbeat Interval and Heart Rate Variability Measurements from Wearable Devices</i>	
Raudha Munawarah (Bandung Institute of Technology, Indonesia), Hansel Valentino Tanoto (Bandung Institute of Technology, Indonesia), Nur Ahmadi (Bandung Institute of Technology, Indonesia), Rahmat Mulyawan (Institut Teknologi Bandung (ITB), Indonesia), Rayhan Maditra Indrayanto (University of Indonesia, Indonesia), Khamelia Malik (University of Indonesia, Indonesia), Trio Adiono (STEI ITB, Indonesia)	864

7B (Cybernetics and Information Management in Business)

<i>The Impact of User Generated Content (UGC) on Impulsive Buying in Live Streaming Marketing</i>	
Manaek Mikael (Bina Nusantara University, Indonesia), Mohammad Alexander (Bina Nusantara University, Indonesia), Ilham Prabintang Setio (Bina Nusantara University, Indonesia), Erwin Halim (Bina Nusantara University & School of Information Systems, Indonesia)	870

<i>Improving facility layout using genetic algorithm and Simulated Annealing</i>	
Rahmanda Wulandari (Bina Nusantara University, Indonesia)	876
<i>Analysis of Behavior and Acceptance of Biometric Authentication System on Students Using the UTAUT Model</i>	
Reihan Syahfitra Wirawan (Telkom University, Indonesia), Rio Guntur Utomo (Telkom University, Indonesia)	882
<i>LayOut Loud: An AI-Powered Augmented Reality and Mobile Application for Room Interior Design and Layout Optimization</i>	
John Raphael G. Cuevas (University of the City of Manila, Philippines), John Kenneth R. Rili (University of the City of Manila, Philippines), Anny Neolicia G. Santillan (University of the City of Manila, Philippines), Vivien A. Agustin (University of the City of Manila, Philippines), Mary Grace N. Gonzales (University of the City of Manila, Philippines), Criselle J Centeno (University of the City of Manila, Philippines), Richard C. Regala (University of the City of Manila, Philippines)	888
<i>Examining the Factors Influencing the Website Continuous Actual Usage of SME Owners in Indonesia</i>	
Jennie Rowan (Bina Nusantara University, Indonesia), Christopher Suryadi (Bina Nusantara University, Indonesia), Christian Theddy (Bina Nusantara University, Indonesia), Erwin Halim (Bina Nusantara University & School of Information Systems, Indonesia)	895
<i>Investigating OTT Subscription business in Indonesia: Analysis Perceived Value to Behavioral Intention trough mediator and moderator examination</i>	
Rajiv Dharma Mangruwa (Telkom University, Indonesia), Shaomi Fujiyanti Amalia (Telkom University, Indonesia), Nurafni Rubiyanti (Telkom University, Indonesia)	902
<i>Factors Affecting The Effectiveness Of Hospitality Information System</i>	
Sherleen Davenport (Bina Nusantara University, Indonesia), Henkie Ongowarsito (Bina Nusantara University, Indonesia)	908
<i>Artificial Intelligence in Security Education, Training and Awareness: A Bibliometric Analysis</i>	
Hasvia Amalia Dewi (Telkom University, Indonesia), Candiwan Candiwan (Telkom University, Indonesia), Puspita Kencana Sari (Telkom University, Indonesia)	914

7C (Cybernetics and Data Science)

<i>Time Complexity Optimization Of Data Sorting Using Super Sort Algorithm Method</i>	
Raoda Raoda (Universitas Hasanuddin, Indonesia), Amil Ahmad Ilham (Universitas Hasanuddin, Indonesia)	920
<i>Evaluating Vision Transformers Efficiency in Image Captioning</i>	
Bintang Kevin Hizkia Samosir (Universitas Bina Nusantara, Indonesia), Sani M. Isa (Bina Nusantara University, Indonesia)	926
<i>Analysis of Stunting Prediction for Toddlers in Bekasi Regency Using the K-Nearest Neighbors and Random Forest Algorithms</i>	
Kamelia Khoirunnisa (Telkom University, Indonesia), Putu Harry Gunawan (Telkom University, Indonesia)	932
<i>Web-based Application Predicting Cow Hoof Infections with 3D Modeling Scrapping Simulator and Treatment Recommendation</i>	
Heart Angel J. Candelario (Pamantasan ng Lungsod ng Maynila, Philippines), Tricia V. Cruz (Pamantasan ng Lungsod ng Maynila, Philippines), Patricia Ann R. Gray (Pamantasan ng Lungsod ng Maynila, Philippines), Ariel Antwaun Rolando Sison (PLM, Philippines), Criselle J Centeno (University of the City of Manila, Philippines), Jetro L San Diego (University of the City of Manila, Philippines)	937
<i>Analyzing the Effect of NPL, Profitability, and Mobile Banking on Bank Stock Prices During COVID-19 and Normal Times: Evidence from Indonesia</i>	
Rachel Angela Yaputra (Bina Nusantara University, Indonesia), Joni Suhartono (Bina Nusantara University, Indonesia), Toto Rusmanto (Bina Nusantara University, Indonesia)	943
<i>Adaptive Lineup Recommendation System for Basketball Coaching Using Multi Linear Regression and Decision Support Techniques</i>	
Riley Gem Adriano Faustino (Pamantasan ng Lungsod ng Maynila, Philippines), Jomarie G. Cuenco (Pamantasan ng Lungsod ng Maynila, Philippines), Marvin Ross S. Galang (Pamantasan ng Lungsod ng Maynila, Philippines), Criselle J Centeno (Pamantasan ng Lungsod ng Maynila, Philippines, Philippines), Ariel Sison (Pamantasan ng Lungsod ng Maynila, Philippines, Philippines), Benito Roger L De Joya (Pamantasan ng Lungsod ng Maynila, Philippines, Philippines)	949
<i>EmoShown: AI-Powered Emotional Wellness Hub with Sentiment Analysis, Anomaly Detection, and Collaborative Filtering</i>	
Kiann A. Peñaredondo (Pamantasan ng Lungsod ng Maynila, Philippines), Jasper D. Camu (Pamantasan ng Lungsod ng Maynila, Philippines), Criselle J Centeno (Pamantasan ng Lungsod ng Maynila, Philippines, Philippines), Mark Anthony S. Mercado (Pamantasan ng Lungsod ng Maynila, Philippines, Philippines), Vivien A. Agustin (Pamantasan ng Lungsod ng Maynila, Philippines, Philippines), Mary Grace N. Gonzales (Pamantasan ng Lungsod ng Maynila, Philippines, Philippines)	954
<i>Classification of Apple Leaf Diseases Using a Modified EfficientNet Model</i>	
Muhammad Abiya Makruf (Telkom University, Indonesia), Febryanti Stehvanie (Telkom University, Indonesia), Kurniawan Nur Ramadhani (Universitas Telkom, Indonesia)	960

7D (Cybernetics and Data Science)

<i>Implementation of CNN Algorithm with ResNet-50 Architecture for Vehicle Image Classification</i> Dilia Fadilah Mutmainah (Telkom University, Indonesia), Febryanti Sthevanie (Telkom University, Indonesia), Gamma Kosala (Telkom University, Indonesia)	966
<i>Cure-Sne Model Detects Outliers in Data to Optimize the Process of Clustering Using Representatives</i> Dewi Sartika Ginting (Universitas Sumatera Utara, Indonesia), Syahril Effendi (Universitas Sumatera Utara, Indonesia), Amalia Amalia (University of Sumatera Utara, Indonesia), Poltak Sihombing (Universitas Sumatera Utara, Indonesia)	972
<i>Optimizers Comparative Analysis on YOLOv8 and YOLOv11 for Small Object Detection</i> Marshaniswah Syamsul (Telkom University & Jl. Telekomunikasi No. 1, Terusan Buah Batu, Bandung, Jawa Barat, Indonesia), Suryo Adhi Wibowo (Telkom University, Indonesia)	978
<i>Betweenness Centrality on Public Opinion in the 2024 Indonesia Presidential Election Discussion on YouTube</i> Widha Dwiyantri (Telkom University, Indonesia), Putri Rizky Alifiya (Telkom University, Indonesia), Muhammad Fauzal Dwiansyah (Telkom University, Indonesia), Warih Maharani (Telkom University, Indonesia)	984
<i>Hyperparameter Tuning to Improve Object Detection Performance in Handwritten Images</i> Muhammad Haviz Irfani (University of Indo Global Mandiri, Indonesia), Samsuryadi Samsuryadi (Universitas Sriwijaya, Indonesia), Abdiansah Abdiansah (Universitas Sriwijaya, Indonesia), Rudi Heriansyah (Universitas Indo Global Mandiri, Indonesia)	990
<i>Driver Anger Expression Detection: A Review</i> Ong Jia Xiang (Multimedia University, Malaysia), Sumendra Yogarayan (Multimedia University (MMU), Malaysia), Jashila Nair Mogan (Multimedia University, Malaysia), Pa Pa Min (Multimedia University, Malaysia), Afizan Azman (Taylor's University, Malaysia), Avenish Sivaprakasam (AceTeam Networks, Malaysia)	996
<i>Drunk Detection using Thermal-Based Face Images</i> Lee Jian Seong (Multimedia University, Malaysia), Sumendra Yogarayan (Multimedia University (MMU), Malaysia), Siti Fatimah Abdul Razak (Multimedia University, Malaysia), Jashila Nair Mogan (Multimedia University, Malaysia)	1003
<i>Automated Tuna Freshness Assessment via Gas Sensors and Machine Learning Algorithms</i> Nyoman Rafly Pratama (Telkom University, Indonesia), Ledy Novamizanti (Telkom University, Indonesia), Dedy Rahman Wijaya (Telkom University, Indonesia)	1008

8A (Cybernetics and Information Management in Business)

<i>Mapping the Evolution of Tourist Clusters: A Dynamic Modularity Approach in Multi-Destination Travel Analysis</i> Muhammad Afif Alfarouq Samsuri (Telkom University, Indonesia), Andry Alamsyah (Telkom University, Indonesia), Dian Puteri Ramadhani (Telkom University, Indonesia)	1013
<i>Female Gen Z's Perspectives Toward Beauty Social Media Influencer Attributes Based on TEARS Model</i> Adsina Fibra (Universitas Bina Nusantara, Indonesia), Adisha Nurina Maharani Danoehoesodo (Universitas Bina Nusantara, Indonesia)	1019
<i>User Acceptance and Behaviour Towards Tax Deduction Systems Adoption: An Integrated Technology Acceptance and Usage Model Perspective</i> I Gusti Ayu Tresza Dharmayani (University of Bina Nusantara & Bina Nusantara University, Indonesia), I Gusti Karmawan (Bina Nusantara University, Indonesia), Levana Dhia Prawati (Bina Nusantara University, Indonesia)	1025
<i>Evaluating Customer Satisfaction on Indonesian Banking Artificial Intelligence-Driven Chatbot Services</i> Michael Widjaja (BINUS Graduate Program, Bina Nusantara University, Indonesia), Nilo Legowo (Bina Nusantara University, Indonesia)	1031

8B (Cybernetics and Internet-of-Things (IoT))

<i>DMDA: A Computational Resource Allocation Approach for IoT Devices in Fog Computing</i> Luthfan Hadi Pramono (National Taiwan University of Science and Technology, Taiwan, Taiwan), Shan-Hsiang Shen (National Taiwan University of Science and Technology, Taiwan)	1037
<i>The Cloud-Native Revolution: Microservices in a Cloud-Driven World</i> Bindu Mohan Harve (Independent Researcher, USA), Darshan Mohan Bidkar (Netflix, USA), Manjunatha Sughaturu Krishnappa (Oracle, USA), Gokul Pandey (IEEE Senior Member, USA), Vivekananda Jayaram (Florida International University, USA), Prema K Veerapaneni (JPMorgan Chase, USA), Gaurav Mehta (JPMorgan Chase, USA)	1043

<i>Cybersecurity in the Cloud Era: Protecting Virtualized Environments Against Evolving Threats</i>	
Manjunatha Sughaturu Krishnappa (Oracle, USA), Prema K Veerapaneni (JPMorgan Chase, USA), Bindu Mohan Harve (Independent Researcher, USA), Vivekananda Jayaram (Florida International University, USA), Darshan Mohan Bidkar (Netflix, USA), Gaurav Mehta (JPMorgan Chase, USA), Vedamurthy Gejjegondanahalli Yogeshappa (Medecision, USA)	1049
<i>Implementation of Multi-Hop Mesh Networking using ESP32 for IoT Communication</i>	
Saufik Ramadhan (Bandung Institute of Technology, Indonesia, Indonesia), Infall Syafalni (Bandung Institute of Technology, Indonesia), Nana Sutisna (Bandung Institute of Technology, Indonesia), Trio Adiono (Bandung Institute of Technology, Indonesia)	1055

8D (Cybernetics and Internet-of-Things (IoT))

<i>Comprehensive Review of Penetration Testing Approaches on Internet of Things (IoT) Devices</i>	
Amni Bazilah Husna Nazarudin (Multimedia University, Malaysia), Sumendra Yogarayan (Multimedia University (MMU), Malaysia), Siti Fatimah Abdul Razak (Multimedia University, Malaysia), Mohd Fikri Azli Abdullah (Multimedia University, Malaysia), Afizan Azman (Taylor's University, Malaysia), Daneshver Kumar (AceTeam Networks, Malaysia)	1060
<i>IoT-Driven Soil Moisture Monitoring for Optimizing Irrigation</i>	
Dharwin Varathaiah (Multimedia University, Malaysia), Sumendra Yogarayan (Multimedia University (MMU), Malaysia), Ee Mae Ang (Multimedia University, Malaysia), Pa Pa Min (Multimedia University, Malaysia)	1066
<i>IoT Based Forest Fire Detection: Conceptualization and Implementation</i>	
Rahkaesh Nair Uthaiya Nair (Multimedia University, Malaysia), Sumendra Yogarayan (Multimedia University (MMU), Malaysia), Mohd Fikri Azli Abdullah (Multimedia University, Malaysia), Ee Mae Ang (Multimedia University, Malaysia)	1072
<i>Teaching Gamified Cybersecurity Using the Metaverse: Challenges and Opportunities</i>	
Erald Troja (St Johns University, USA), Joan E DeBello (St. John's University, USA), Laura Truong (St. John's University, USA)	1078

9A (Cybernetics and Internet-of-Things (IoT))

<i>GLCM-based Texture Features and Artificial Neural Network (ANN) for Accurate Detection of Melanoma and Basal Cell Carcinoma</i>	
Satria Mandala (Universitas Telkom, Indonesia), Eva Krishna Sutedja (Padjadjaran University, Indonesia), Nyoman Gunantara, Gun (Universitas Udayana & Unud, Indonesia)	1083
<i>Comparative Analysis of ResNet Architecture Enhanced with Self-Attention for Colorectal Cancer Detection</i>	
Yonathan Fanuel Mulyadi (Universitas Brawijaya, Indonesia), Fitri Utamingrum (Universitas Brawijaya, Indonesia)	1089
<i>Analyzing Key Predictors of Language Anxiety: Machine Learning Models for ELAS Prediction</i>	
Alfian Akbar Gozali (Telkom University, Indonesia), Iis Nurhayati (Telkom University & Padjadjaran University, Indonesia), Gartika Rahmasari (ARS University, Indonesia), Rian Andriani (ARS University, Indonesia)	1095
<i>Self-Driving Vehicles: Exploring Preferred Adoption Scenarios - A Preliminary Study</i>	
Michael Khoyudia (Bina Nusantara University, Indonesia), Leonardo Iskandar (Bina Nusantara University, Indonesia), MInsani Mariani (Binus Business School, Bina Nusantara University, Indonesia)	1101
<i>Exploring Cloud Accounting Adoption Readiness Among Indonesian Small-Medium Enterprises</i>	
Anderes Gui (Bina Nusantara University, Indonesia), Kevin Sierrano (Bina Nusantara University, Indonesia), Dea Novantia (Bina Nusantara University, Indonesia), Trinity Loren (Bina Nusantara University, Indonesia), Ridho Bramulya Ikhsan (Bina Nusantara University, Indonesia), Erwin Halim (Bina Nusantara University & School of Information Systems, Indonesia)	1106
<i>Social Network Analysis and PowerBI Dashboard to Determine E-Wallet Marketing Strategies</i>	
Rita Rita (Binus University, Indonesia), Sheila Monica (Bina Nusantara University, Indonesia), Miracle Aurelia (Bina Nusantara University, Indonesia), Abba Suganda Girsang (Bina Nusantara University, Indonesia), Virienia Puspita (Bina Nusantara University, Indonesia)	1112
<i>Propositions to Analyse the Application of Intelligent Systems in Health Care Social Organisations</i>	
Ari Margiono (Binus Business School, Bina Nusantara University, Indonesia)	1118
<i>Parkinson's Tremor Suppression: A Spring-Based Passive Attenuator System</i>	
Abdullah Kassim (Kent and Medway Medical School, United Kingdom (Great Britain)), Krittika Vasudevan (Kent and Medway Medical School, United Kingdom (Great Britain)), M A Hannan Bin Azhar (Canterbury Christ Church University, United Kingdom (Great Britain)), Soumya Kanti Manna (Canterbury Christ Church University, United Kingdom (Great Britain))	1123

9B (Cybernetics and Data Science)

<i>Parameter Optimization for Long Short-Term Memory (LSTM) and Bi-LSTM in Netflix Recommendation System</i> Mohamad Irfan Nafiyanto (Telkom University, Indonesia), Erwin Budi Setiawan (Telkom University, Indonesia)	1129
<i>Improving Offline Handwritten Text Recognition Accuracy with ADAM and SGD Optimizers and Convolutional Neural Networks Models</i> Sarwo Sarwo (Binus Online Learning, Bina Nusantara University, Indonesia)	1135
<i>Social Network Analysis of Presidential Candidates: A Case Study of Prabowo-Gibran in Indonesia</i> Yuko Gibran Crevila (Telkom University, Indonesia), Andry Alamsyah (Telkom University, Indonesia), Eva Nurhazizah (Telkom University, Indonesia)	1140
<i>Temporal Sentiment Analysis of Politician XYZ on Social Media X Using FastText Word Embedding and Graph Neural Network Model</i> Nurul Aini Afiqah (Telkom University, Indonesia), Fitriyani Fitriyani (Telkom University, Indonesia), Toufan Tambunan (Telkom University, Indonesia)	1146
<i>Optimizing Menu Bundling Strategies through Apriori Algorithm in Sales Analysis</i> Ahmad Sambang Setya Tama (Telkom University, Indonesia), Faqih Hamami (Telkom University, Indonesia), Taufik Adi (Telkom University, Indonesia)	1152
<i>Comparison of machine learning classifiers on low birth weight in Indonesia: Study from Indonesia Demographic and Health Survey</i> Muhammad Luthfi Setiarno Putera (Institut Agama Islam Negeri Palangka Raya, Indonesia), Muhammad Norhadi (Institut Agama Islam Negeri Palangka Raya, Indonesia), Ajeng Hijriatul Aulia (Institut Agama Islam Negeri Palangka Raya, Indonesia)	1158
<i>Sentiment Analysis on Disco Elysium Video Game Reviews from Steam Using K-Nearest Neighbor Method and Chi-Square Feature Selection</i> Rizka Marina Dewi (Telkom University, Indonesia), Mahendra Dwifabri Purbolaksono (Telkom University, Indonesia), Utami Kusuma Dewi (Telkom University, Indonesia)	1164
<i>Data-Driven Telecommunication Infrastructure: AI Clustering and Geodesic Measurement for Strategic Tower Optimization</i> Sadam Al Rasyid (Telkom University & Jl. Telekomunikasi. 1, Terusan Buah Batu, Bandung, Jawa Barat, Indonesia), Suryo Adhi Wibowo (Telkom University, Indonesia)	1170

9C (Cybernetics and Information Management in Business)

<i>Object-Driven Fuzzy Decision Model for Assessing the Employees' Work from Home Eligibility</i> Ditdit Nugeraha Utama (Bina Nusantara University, Indonesia), Christiawan Immanuel (BINUS University, Indonesia)	1176
<i>Implementation of Risk Assessment Analysis on Financial Technology Performance by SLR Method</i> Gabriela Athena Juventeen (Bina Nusantara University, Indonesia), Heri Harjono Muljo (Bina Nusantara University, Indonesia), Drajad Wiryawan (Bina Nusantara University & PT. Kemuning Tours and Travel, Indonesia)	1181
<i>Online Travel Agencies (OTA) Marketing Strategy: Lesson Learn From Hotel Business Performance During The Covid-19 Pandemic</i> Rajiv Dharma Mangruwa (Telkom University, Indonesia), Akbariah Mahdzir (Universiti Teknologi Malaysia, Malaysia), Nur Naha Abu Mansor (Sohar University, Oman)	1187
<i>Analysis of the Facebook Ads Influences Google Analytics 4 Ads on a Landing Page</i> Riyan Leandros (Bina Nusantara University, Indonesia), Silvia Ayunda Murad (Bina Nusantara University, Indonesia), Jullend Gatc (Bina Nusantara University, Indonesia), Dina Fitria Murad, Dfm (Bina Nusantara University, Indonesia), Ilham Syahrul Ramadhan (Bina Nusantara University, Indonesia), Bambang Wijanarko (Bina Nusantara University, Indonesia)	1193
<i>Mapping Research Blockchain Trends on Halal Supply Chain in Indonesia: a Bibliometric Analysis</i> Rajiv Dharma Mangruwa (Telkom University, Indonesia), Akhmad Yunani (Telkom University, Indonesia), Muhammad Fauzan Nugraha (School of Economics and Business Telkom University, Indonesia), Fatimah Tuzzahra (School of Economics and Business Telkom University, Indonesia), Fitria Nasywa Syadira (School of Economics and Business Telkom University, Indonesia), Han Foon Neo (Multimedia University, Malaysia)	1199
<i>Streamlining ERP Implementation: Leveraging the ERP-T Model for Corporate Needs Analysis</i> Yumna Zahran Ramadhan (Telkom University, Indonesia), Luthfi Ramadanani (Telkom University, Indonesia), Muharman Lubis (Telkom University, Indonesia), Asha Sembiring (Telkom University, Indonesia), Fahdi Saidi Lubis (Universitas Telkom, Indonesia), Ni Ketut Mega Diana Putri (Telkom University, Indonesia)	1204
<i>Accelerating and Improving Public Services Through Village Digitalization</i> I Nyoman Karmani Kaynanda (Bina Nusantara University, Indonesia), Muhammad Zarlis (Bina Nusantara University, Indonesia)	1210

Clustering of Medical Hospitals Listed on the Stock Exchange in Indonesia and Malaysia Based on Efficiency Performance Using Data Envelopment Analysis and Cluster Analysis

M Agis Maulana (Telkom University, Indonesia), Nora Amelda Rizal (Telkom University Bandung & School of Business and Management, Institut Teknologi Bandung, Indonesia), Fajra Octrina (Telkom University, Indonesia), Almi Jamilah (Telkom University, Indonesia) 1216

9D (Cybernetics and Data Science)

Lifestyle to Sleep Health: A CNN-LSTM Approach for Predicting Sleep Quality and Disorders

Cherie Vartika Stephen (King's College London, United Kingdom (Great Britain)), Tasmina Islam (King's College London, United Kingdom (Great Britain)) 1222

Feature Selection for Multilabel Classification of Student Feedback Using Filter and Metaheuristic Methods

Hamzah Setiawan (Institut Teknologi Sepuluh Nopember & Universitas Muhammadiyah Sidoarjo, Indonesia), Chastine Fatichah (Institut Teknologi Sepuluh Nopember, Indonesia), Ahmad Saikhu (Institut Teknologi Sepuluh Nopember, Indonesia) 1228

Identification of Lung Disease via X-Ray Images Using Knowledge Distillation and Vision Transformer

Brilliant Syifaa Nang Galih (Telkom University, Indonesia), Ledy Novamizanti (Telkom University, Indonesia), Fityanul Akhyar (Universiti Tunku Abdul Rahman, Indonesia) 1234

Enhancing Node Classification: Integrating Particle Swarm Optimization with Graph Convolutional Networks

Maulin Nasari (Bina Nusantara University, Indonesia), Rilo Chandra Pradana (Bina Nusantara University, Indonesia), Gabriel Asael Tarigan (Bina Nusantara University, Indonesia), Nikita Ananda Putri Masaling (Bina Nusantara University, Indonesia), Jeffrey Junior Tedjasulaksana (Bina Nusantara University, Indonesia) 1239

NeuroSignal Precision: A Hierarchical Approach for Enhanced Insights in Parkinson's Disease Classification

Kazi Shaharair Sharif (Oklahoma State University, USA), Mohammed Majbah Uddin (Emporia State University, USA), Md Abubakkar (Midwestern State University, USA) 1244

Customer Loyalty Prediction and Customer Segmentation: A Random Forest Prediction and PCA-Integrated K-Means++ Approach

Geovanny Cellyn Natalia (Universitas Multimedia Nusantara, Indonesia), Ririn Desanti (Universitas Multimedia Nusantara, Indonesia) 1250

Activity Management System with Automatic Priority Adjustment using Simple Multi-Attribute Rating Technique

Monica Widiasri (University of Surabaya, Indonesia), Susana Limanto (University of Surabaya, Indonesia), Jordan Valentino Lomanto (University of Surabaya, Indonesia), Liliana Liliana (Universitas Surabaya, Indonesia), Maya Louk (University of Surabaya, Indonesia) 1256

Performance Analysis of Random Forest Algorithm for Customer Churn Prediction in the Telecommunications Sector

Fathan Zhafiri Arshimny (Telkom University, Indonesia), A Adiwijaya (Telkom University, Indonesia) 1262

10A (Cybernetics and Data Science)

Evaluating Human-Machine Interaction Paradigms for Effective Human-Artificial Intelligence Collaboration in Cybersecurity

Masike Malatji (University of South Africa SBL, South Africa) 1268

The Impact Of Self-Efficacy, Perceived Stress, And Herd Behavior On Mobile Phone Addiction

Fenfen Huang (Asia Eastern University of Science and Technology, Taiwan) 1273

A Qualitative Study on Business Resilience and E-commerce Growth in Oman SMEs Context

Ruksana Banu (Muscat College, Oman), Gopalakrishnan Soundararajan (Muscat College, Oman), Mohamed Salman (University of Auckland, New Zealand), Manal Khalfan Said Al Busaidi (Muscat College, Oman) 1278

Integrating Accessibility Features and Usability Testing for Inclusive Web Design

Herlina Herlina (Universitas Atma Jaya Yogyakarta, Indonesia) 1284

Mobile-Based SMS Gateway Application using Cloud Computing Services

Kristian Adi Nugraha (Duta Wacana Christian University, Indonesia) 1290

Harnessing Content, Social Presence, Interactivity, and FOMO to Drive Purchase Intention in Live Shopping Experiences

Vicky Vicky (Bina Nusantara University, Indonesia), Irsyad Nuryatama (Bina Nusantara University, Indonesia), Danindra Rasyad Rabbani Hanartyo (Bina Nusantara University, Indonesia), Erwin Halim (Bina Nusantara University & School of Information Systems, Indonesia) 1296

10B (Cybernetics and Internet-of-Things (IoT))

<i>ROS-Based Multi-Quadcopter System for Enhancing Crowd Surveillance</i> Setyawan Ajie Sukarno (Bandung Polytechnic for Manufacturing, Indonesia), Pipit Anggraeni (Bandung Polytechnic for Manufacturing, Indonesia), Mikhael Milianka (Bandung Polytechnic for Manufacturing, Indonesia)	1302
<i>Optimizing IoT Scalability and Resource Management Using Proof of Work-Directed Acyclic Graph: A Decentralized Approach</i> Ayat Nadhum (University of Babylon, Iraq), Ahmed Mahdi Al-Salih III (University of Babylon & College of IT, Iraq)	1308
<i>Hybrid Optimization of MAC Features to Address Hidden Node Problems in 802.11ah Networks</i> Muhammad Imam Sofwan Sofyan (Hasanuddin University, Indonesia), Intan Sari Areni (Hasanuddin University, Indonesia), Wardi Wardi (Universitas Hasanuddin, Indonesia)	1314
<i>IoT-Enabled Asthma Risk Prediction: Advancements and Challenges</i> Chuah Cheng Liang (Multimedia University, Malaysia), Sumendra Yogarayan (Multimedia University (MMU), Malaysia), Siti Fatimah Abdul Razak (Multimedia University, Malaysia), Sharifah Noor Masidayu Sayed Ismail (Multimedia University, Malaysia), Afizan Azman (Taylor's University, Malaysia), Kavilan Raman (AceTeam Networks Sdn Bhd, Malaysia)	1320
<i>Evaluating DETR, RetinaNet, and RTMDet Models for Object Detection in Rural Drone Imagery</i> Luiz Eduardo A. Nora (INATEL, Brazil), Rafaella Laureano Dias (INATEL, Brazil), Felipe Augusto Pereira de Figueiredo (INATEL, Brazil), Samuel Mafra (Inatel, Brazil), Hugerles S. Silva (University of Brasilia, Brazil)	1326

10C (Cybernetics and Information Management in Business)

<i>An Object-Driven Fuzzy Decision Model for Determining Fuel in Boiler Machines</i> Ditdit Nugeraha Utama (Bina Nusantara University, Indonesia), Jeremia Widyanto (BINUS University, Indonesia)	1332
<i>Indirect Effect of Transformational and Transactional Leadership Toward Information Security Compliance Behavior: A Conceptual Approach in Healthcare</i> Widia Maharani (Telkom University, Indonesia), Puspita Wulansari (Telkom University, Indonesia), Puspita Kencana Sari (Telkom University, Indonesia), Candiwan Candiwan (Telkom University, Indonesia)	1337
<i>The influence of ChatGPT (Open AI) on Customer Satisfaction in Higher Education</i> Adriel Jonathan (Bina Nusantara University, Indonesia), Wahyu Sardjono (BINA NUSANTARA University, Indonesia)	1343
<i>Ensuring Accountability of Waqf Management Systems Using A Systematic Literature Review Method</i> Heppy Purbasari (Universiti Tun Hussein Onn Malaysia, Malaysia & Universitas Muhammadiyah Surakarta, Indonesia), Siti Asiyah Salim (Universiti Tun Hussein Onn Malaysia, Malaysia), Eta Wahab (Universiti Tun Hussein Onn Malaysia, Malaysia), Andy Dwi Bayu Bawono (Universitas Muhammadiyah Surakarta, Indonesia)	1348
<i>How Privacy and Security Concerns Impact the Intention to Engage with Personalization Using Cookies and Collected Data</i> Jason Matthew (BINUS University, Indonesia), Wahyu Sardjono (BINA NUSANTARA University, Indonesia)	1354

10D (Cybernetics and Biomedical Engineering)

<i>Development of a Combined Fabry-Perot and Fiber Bragg Grating Sensor for Accurate Temperature and Concentration Detection in Biological Applications</i> Mohammed Raqeeb Thabit Mohammed Qaid (Kazan National Research Technical University Named After A. N. Tupolev, Russia & Baškent University, Turkey), Alaa Naji Alhussein (Kazan National Research Technical University named after A. N. Tupolev - KAI, Russia), Timur Agliullin (Kazan National Research Technical University named after A. N. Tupolev - KAI, Russia), Bulat I Valeev (Kazan National Research Technical University named after A. N. Tupolev - KAI, Russia), Roman Makarov (Kazan National Research Technical University Named After A. N. Tupolev-KAI, Russia), Shamil Khastiev (Kazan National Research Technical University Named After A. N. Tupolev, Russia)	1359
<i>Strategy of Customer Goods Company Through Instagram in Dealing With BDS Actions (Boycott, Divestment, Sanction)</i> Amila Nafila Vidyana (Telkom University, Indonesia), Martha Tri Lestari (Telkom University, Indonesia)	1365
<i>An Evaluation of Institutional Web Page Profile Based on Eye Tracker</i> Dino Caesaron (Telkom University, Indonesia), Farell Ardani (Telkom University, Indonesia)	1371

<i>Deep Learning-Based Exploration of YOLOv8 for Acne Vulgaris Type Classification and Lesion Counting</i>	
Anaz Akbar Azhar (Telkom University, Indonesia), Ida Ayu Manik Partha Sutema (Bali International University, Indonesia), Putu Harry Gunawan (Telkom University, Indonesia)	1377
<i>The Role of News Sentiment in Predicting the Jakarta Composite Index Using Long Short-Term Memory</i>	
Zadosaadi Brahmantio Purwanto (Telkom University, Indonesia), Narita Aquarini (École Doctorale Science Economics Université de Poitiers Intervenant Finance, France), Indwiarti Indwiarti (Telkom University, Indonesia), Putu Harry Gunawan (Telkom University, Indonesia)	1383