

2025 International Conference on Computer, Control, Informatics and its Applications (IC3INA 2025)

**Jakarta, Indonesia
15-16 October 2025**



**IEEE Catalog Number: CFP25YAD-POD
ISBN: 979-8-3315-9189-2**

**Copyright © 2025 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

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

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

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

IEEE Catalog Number:	CFP25YAD-POD
ISBN (Print-On-Demand):	979-8-3315-9189-2
ISBN (Online):	979-8-3315-9188-5
ISSN:	2994-5933

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

2025 International Conference on Computer, Control, Informatics and its Applications (IC3INA)

01-01-01 (Parallel Session 01 - OFFLINE)

<i>Utilization of MERRA-2 Data for Precipitation Forecasting in Indonesia, Ibu Kota Nusantara: A Comparative Study of Traditional Methods and the Proposed Hybrid Fourier Series-ARIMA</i> Andrea Tri Rian Dani (Airlangga University, Indonesia), Nur Chamidah (Airlangga University, Indonesia), I Nyoman Budiantara (Institut Teknologi Sepuluh Nopember, Indonesia), Dursun Aydin (Turkey)	1
<i>Bayesian Joint Spatio-Temporal Analysis of HIV/AIDS, Hepatitis B & C, and Tuberculosis in Central Java</i> Elza Uly Tiara Tampubolon (Indonesia Defense University, Indonesia), Dianadewi Riswanti (National Research and Innovation Agency, Indonesia), Ro'fah Nur Rachmawati (Indonesia Defense University, Indonesia), Rifani Bhakti Natari (Badan Penelitian Dan Pengembangan Daerah Provinsi Jambi & Sekolah Tinggi Ilmu Kesehatan Harapan Ibu Jambi, Indonesia)	7
<i>Spatio-Temporal Analysis of Environmental Influence Toward ARI Cases Spread in West Java Using INLA</i> Melati Janet Livia Simanjuntak (Indonesia Defense University, Indonesia), Muhamad Syazali (Indonesia Defense University, Indonesia), Irfan Asfy Fakhry Anto (National Research and Innovation Agency, Indonesia), Noersomadi Noersomadi (National Research and Innovation Agency - BRIN, Indonesia), Rifani Bhakti Natari (Badan Penelitian Dan Pengembangan Daerah Provinsi Jambi & Sekolah Tinggi Ilmu Kesehatan Harapan Ibu Jambi, Indonesia)	13

01-01-02 (Parallel Session 02 - ONLINE)

<i>Sarcasm Detection in the Era of AI: a Systematic Review of Techniques, Datasets, Performance, and Future Outlook</i> Firman Santosa (Universitas Rokania & Universitas AMIKOM Yogyakarta, Indonesia), Ema Utami (Universitas AMIKOM Yogyakarta, Indonesia), Kusri Kusri (Universitas AMIKOM Yogyakarta, Indonesia), Ferry Wahyu Wibowo (Universitas Amikom Yogyakarta, Indonesia)	19
<i>A Comparison of SAR, SEM and SARMA Models Towards Pneumonia Spread in West Java</i> Muhammad Rhea Firmansyah (Republic of Indonesia Defense University, Indonesia), Muhamad Syazali (Indonesia Defense University, Indonesia), Purnomo Husnul Khotimah (National Research and Innovation Agency (BRIN), Indonesia), Dianadewi Riswanti (National Research and Innovation Agency, Indonesia), Rifani Bhakti Natari (Badan Penelitian Dan Pengembangan Daerah Provinsi Jambi & Sekolah Tinggi Ilmu Kesehatan Harapan Ibu Jambi, Indonesia), Noersomadi Noersomadi (National Research and Innovation Agency - BRIN, Indonesia)	25
<i>Comparative Lexicon-Based Sentiment Analysis Towards Indonesian 'Cek Kesehatan Gratis' Program in X</i> Fatur Rozak (University of Lampung, Indonesia), Oja Widiyatama (University of Lampung, Indonesia), Andri Fachrur Rozie (National Research and Innovation Agency, Indonesia), Ekasari Nugraheni (National Research and Innovation Agency, Indonesia), Dian Kurniasari (Universitas Lampung, Indonesia)	31

01-01-03 (Parallel Session 03 - OFFLINE)

<i>Multivariate Bayesian Spatio-Temporal P-Spline Models: an Analysis of Mental Health Disorders in Central Java</i> Wulanova Romadhona (Defense University, Indonesia), Ro'fah Nur Rachmawati (Indonesia Defense University, Indonesia), Dianadewi Riswanti (National Research and Innovation Agency, Indonesia), Rifani Bhakti Natari (Badan Penelitian Dan Pengembangan Daerah Provinsi Jambi & Sekolah Tinggi Ilmu Kesehatan Harapan Ibu Jambi, Indonesia), Anne Parlina (National Research and Innovation Agency, Indonesia)	37
<i>Prompt-Based Assessment of Generative Artificial Intelligence Tools for Scholarly Use</i> Yaniasih Yaniasih (National Research and Innovation Agency Republic of Indonesia, Indonesia), Ambar Yoganingrum (National Agency for Research and Innovation, Indonesia), Radhiyatul Fajri (National Research and Innovation Agency, Indonesia)	43
<i>Explaining Mental Disorder Classification in Dialogues: Turn-Level Analysis and Label Dynamics</i> Rini Wijayanti (National Research and Innovation Agency (BRIN), Indonesia), Ifitahu Nimah (Badan Riset dan Inovasi Nasional & Ifitahu, Indonesia), Ekasari Nugraheni (National Research and Innovation Agency (BRIN), Indonesia), Ana Heryana (National Research and Innovation Agency (BRIN), Indonesia)	49

01-01-04 (Parallel Session 04 - ONLINE)

<i>Multi-Class Named Entity Recognition for Health Information Extraction Using Indonesian Online News Headlines</i> Anita Caroline Gunawan (University of Lampung, Indonesia), Erin Elfitriani (University of Lampung, Indonesia), Purnomo Husnul Khotimah (National Research and Innovation Agency (BRIN), Indonesia), Dian Kurniasari (Universitas Lampung, Indonesia)	55
<i>Utilization of Large Language Models for NER Tasks with Synonym-Based Text Generation in Health News Classification</i> Nur Annisa Putri Rezkia (University of Lampung, Indonesia), Nazla Dzaalika Ainaya (University of Lampung, Indonesia), Radhiyatul Fajri (National Research and Innovation Agency, Indonesia), Ekasari Nugraheni (National Research and Innovation Agency, Indonesia), Aang Nuryaman (University of Lampung, Indonesia), Netti Herawati (University of Lampung, Indonesia)	61

BERT-Based Multi-Task Classification Model for Free Health Check-Up Program Analysis

Oja Widiyatama (University of Lampung, Indonesia), Fatur Rozak (University of Lampung, Indonesia), Andri Fachrur Rozie (National Research and Innovation Agency, Indonesia), Andria Arisal (National Research and Innovation Agency (BRIN), Indonesia), Dian Kurniasari (Universitas Lampung, Indonesia) 67

01-02-01 (Parallel Session 01 - OFFLINE)

Data Analytics Framework for Personalized Persuasive Technologies: A Theoretical Approach

Muhammad Aiman Md Zuki (Institute of Visual Informatics (IVI) Universiti Kebangsaan Malaysia Bangi, Malaysia), Nazlena Mohamad Ali (Universiti Kebangsaan Malaysia, Malaysia), Jun Kit Chaw (National University of Malaysia, Malaysia), Muhammad Yudhi Rezaldi (National Research and Innovation Agency of Republic Indonesia (BRIN), Indonesia), Shuhadah Othman (Institute of Visual Informatics (IVI) Universiti Kebangsaan Malaysia, Malaysia) 73

PlanktonicX: Virtual Reality Application for Introducing Plankton and Its Environment

Esa Prakasa (National Research and Innovation Agency (BRIN), Indonesia), Diah R. Noerdjito (National Research and Innovation Agency (BRIN), Indonesia), Arief Rachman (National Research and Innovation Agency (BRIN), Indonesia), Aria Bisri (BRIN, Indonesia), Melinda Naurah Salsabila (Politeknik Negeri Jember, Indonesia), Muhammad Iqbal Maulana (Politeknik Negeri Jember, Indonesia), Fadillatus Syahidah (Politeknik Negeri Jember, Indonesia), Ery Setiawan Jullev Atmadji (State Politechnic Of Jember, Indonesia) 79

A Comparative Analysis of Topic Coherence Across Textual Inputs and Modelling Algorithms in Scientific Literature

Rumadi Rumadi (Badan Riset dan Inovasi Nasional, Indonesia), Ambar Yoganingrum (National Agency for Research and Innovation, Indonesia), Bimo Kusumo Putro Wicaksono (Diponegoro University, Indonesia), Evan Adkara (Diponegoro University, Indonesia), Yusrly Anandita Yulianti (Telkom University, Indonesia), M. Deriansyah Deri Okutra, Okutra (INSTITUT TEKNOLOGI SUMATERA, Indonesia), Aisyah Lutfia (Institut Teknologi Sumatera, Indonesia), Chilla Ayu Nadira (Indonesia University of Education, Indonesia) 85

Tailoring User Experiences for Scientific Portals: A Strategic UX Framework for the "HortiHub" Platform

Anne Parlina (National Research and Innovation Agency, Indonesia), Lukita Devy (National Research and Innovation Agency, Indonesia), Yulia Aris Kartika (BRIN, Indonesia), Delvi Mareta (National Research and Innovation Agency, Indonesia), Dadan Ridwan Saleh (BRIN, Indonesia), Ady Daryanto (National Research and Innovation Agency, Indonesia), Araz Meilin (BRIN Jambi, Indonesia), Hermawati Cahyaningrum (National Research and Innovation Agency, Indonesia), Mariana Susilowati (National Research and Innovation Agency, Indonesia), Pangestu Adyatma Ekandra (National Research and Innovation Agency, Indonesia), Huda Mohamad Elmatsani (National Research and Innovation Agency, Indonesia), Dwinita Wikan Utami (National Research and Innovation Agency, Indonesia) 91

AI Assisted Phoneme Segments Labeling Tools for Bahasa Indonesia

Agung Santosa (National Research and Innovation Agency (BRIN), Indonesia, Indonesia), Asril Jarin (National Research and Innovation Agency (BRIN), Indonesia), Mohammad Teduh Uliniansyah (National Research and Innovation Agency, Indonesia), Gunarso Gunarso (National Research and Innovation Agency (BRIN), Indonesia), Elvira Nurfadhilah (National Research and Innovation Agency, Indonesia), Siska Pebiana (National Research Center and Innovation Agency of Republic Indonesia, Indonesia), Lyla Ruslana Aini (National Research and Innovation Agency (BRIN), Indonesia) 97

01-02-02 (Parallel Session 02 - ONLINE)

Building Interaction Virtual Reality from the 3D Orthomosaic Model

Ayung Candra Padmasari (Universitas Pendidikan Indonesia, Indonesia), Perwira Ali Dzulfikar (Universitas Pendidikan Indonesia, Indonesia), Mochamad Azriel Saliqin (Universitas Pendidikan Indonesia & BRIN, Indonesia), Muhammad Yudhi Rezaldi (National Research and Innovation Agency of Republic Indonesia (BRIN), Indonesia), Abdurrahman Prasetyadi, Abd (National Research and Innovation Agency, Indonesia) 103

SKV-Cache: A Topology-Aware Cache Framework for Efficient Question Answering over Governmental Archival KGs

Nimas Ayu Untariyati (BRIN, Indonesia), Kusworo Adi (Diponegoro University, Indonesia), Aris Puji Widodo (Diponegoro University, Indonesia), Mohammad Teduh Uliniansyah (National Research and Innovation Agency, Indonesia) 108

Text and Sentiment Analysis of Childfree Trends in Indonesian Online News

Rezy Eko Caraka (National Research and Innovation Agency, Indonesia), Rolando Gultom (Jakarta Smart City, Indonesia), Pinky Della A Simanjuntak (Universitas Indonesia, Indonesia) 114

Retrieval Augmented Generation Chatbot for Enhancing One Stop Service in Universitas Sebelas Maret

Haidar Hendri Setyawan (Universitas Sebelas Maret, Indonesia), Mutiara Auliya Khadija (Universitas Sebelas Maret, Indonesia), Aris Budianto (Universitas Sebelas Maret, Indonesia), Mei Lia Tika Nurmala (Universitas Sebelas Maret, Indonesia) 120

Transformer Based Hybridization Text Classifiers in Online Gambling Spam Identification Case Study

Muh. Hafizh Izzaturrahim (National Research and Innovation Agency - BRIN, Indonesia), Purnomo Husnul Khotimah (National Research and Innovation Agency (BRIN), Indonesia), Nungki Dian Sulistyio Darmayanti (National Research and Innovation Agency of Indonesia, Indonesia) 126

01-02-03 (Parallel Session 03 - OFFLINE)

Bridging Algorithmic Adaptation and Andragogical Equity in AI-Personalized Learning

Fida Rachmadiarti (Universitas Negeri Surabaya, Indonesia), Ika Diyah Candra Arifah (Universitas Negeri Surabaya, Indonesia), Felix Tan (University of New South Wales, Australia), Arif Hidayat (Universitas Pendidikan Indonesia, Indonesia), Muji Sri Prastitwi (Universitas Negeri Surabaya, Indonesia), Dwi Anggorowati (Universitas Negeri Surabaya, Indonesia), Enny Susiyawati (Universitas Negeri Surabaya, Indonesia) 132

<i>Preliminary Evaluation of an AI-Based Postural Assessment Application for Motor Skill Perception in Early Childhood Physical Education</i> Della Maulidiya (University of Bengkulu, Indonesia), Dian Pujiyanto (University of Bengkulu, Indonesia), Yahya Eko Nopiyanto (University of Bengkulu, Indonesia), Cahyo Wibowo (Satya Wacana Christian University, Indonesia), Adhadi Kurniawan (University of Bengkulu, Indonesia), Jeri Harliangga (University of Bengkulu, Indonesia)	138
<i>Artificial Intelligence Framework for Legislative Candidate Recruitment and DPR Performance Evaluation in Indonesia</i> Rezy Eko Caraka (National Research and Innovation Agency, Indonesia), Dodik Pranata Wijaya (Seattle University, USA)	144
<i>Towards a Safe and Trustworthy LLM-RAG Chatbot for Hemodialysis Patient Education: Design, Implementation, and Preliminary Evaluation</i> Prabu Kresna Putra (National Research and Innovation Agency (BRIN) & Research Center for Data and Information Sciences, Indonesia), Elvira Nurfadhilah (National Research and Innovation Agency, Indonesia), Siska Pebiana (National Research Center and Innovation Agency of Republic Indonesia, Indonesia), Esa Prakasa (BRIN, Indonesia)	150
<i>Integration of Big Data, Dynamic Systems, and Artificial Intelligence in Local Government Decision Making: A Systematic Literature Review</i> Sumirah Sumirah (Dinas Komunikasi, Informatika dan Statistik & Kabupaten Lombok Barat, Indonesia), Budi Nugroho (National Research and Innovation Agency, Indonesia), Adi Wibowo (Diponegoro University, Indonesia)	156

01-02-04 (Parallel Session 04 - ONLINE)

<i>Bridging Intuition and Intelligence: Managerial Insights on AI-Powered Human Resource Decision-Making in Taiwanese Industries</i> Idrus Jamalulel (Chaoyang University of Technology, Taiwan & Universitas 17 Agustus 1945 Cirebon, Indonesia), Daniel Hutapea (Sun Yat-Sen University, Taiwan), Anfitri Kristin Sihombing (Chaoyang University, Indonesia), Agnes Melinda (National Taipei University of Technology, Taiwan), Jovan Hernando (Chaoyang University of Technology, Taiwan)	162
<i>Blending Technology and Tradition: Perception on AI, Local and Native Teachers in English Learning</i> Idrus Jamalulel (Chaoyang University of Technology, Taiwan & Universitas 17 Agustus 1945 Cirebon, Indonesia), Anfitri Kristin Sihombing (Chaoyang University, Indonesia), Daniel Hutapea (Sun Yat-Sen University, Taiwan)	167
<i>The Use of Digital Technologies Feature in Enhancing Efficiency and Accessibility of Mobile-Based Healthcare Application</i> Hasna Rosyifah (Binus University, Indonesia), Rheisa Syahla Arzeta (Binus University, Indonesia), Shelyca Thennida (Bina Nusantara University, Indonesia), Drajad Wiryanaw (Bina Nusantara University & PT. Kemuning Tours and Travel, Indonesia)	172
<i>Non-Invasive Asthma Detection with FMCW Radar: An Imbalanced Learning Approach</i> Kokoy Siti Komariah (National Research and Innovation Agency, Indonesia), Ariana Tulus Purnomo (Sampoerna University, Indonesia), Ding-Bing Lin (National Taiwan University of Science and Technology, Taiwan), Dian Nurdiana (Universitas Terbuka, Indonesia), Bong-Kee Sin (Pukyong National University, Korea (South))	178
<i>Feature Selection and Machine Learning Models for Land Cover Classification: A Case Study of Indramayu Using Sentinel-2 Data</i> Wawan Hendriawan Nur (National Research and Innovation Agency, Indonesia), Nabila Anilda Zahrah (Institut Teknologi Sumatera, Indonesia), Happy Syahrul Ramadhan (Sumatera Institute of Technology, Indonesia), Presilia (Institut Teknologi Sumatera, Indonesia), Akmal Faiz Abdillah (Institut Teknologi Sumatera, Indonesia), Natasya Ega Lina Marbun (Institut Teknologi Sumatera, Indonesia), Farahanum Afifah Ardiansyah (Institut Teknologi Sumatera, Indonesia), Oktavia Nurwenda Puspita Sari (Institut Teknologi Sumatera, Indonesia), Titan Listiani (Bappeda-Litbang Kabupaten Indramayu, Indonesia)	184

02-01-01 (Parallel Session 01 - OFFLINE)

<i>Evaluating Retrieval Augmented Generation (RAG) Chunking Strategy for Question Answering in Indonesian Law of the Sea</i> Iftitahu Nimah (Badan Riset dan Inovasi Nasional & Iftitahu, Indonesia), Lyla Ruslana Aini (National Research and Innovation Agency (BRIN), Indonesia), Radhiyatul Fajri (National Research and Innovation Agency, Indonesia), Siska Pebiana (National Research Center and Innovation Agency of Republic Indonesia, Indonesia), Nuraisa Novia Hidayati (National Research and Innovation Agency, Indonesia), Rini Wijayanti (National Research and Innovation Agency (BRIN), Indonesia)	190
<i>Retrieval-Augmented Large Language Models for a Chronic Kidney Disease Patient Education Chatbot</i> Elvira Nurfadhilah (National Research and Innovation Agency, Indonesia), Agung Santosa (Institut Teknologi Sepuluh Nopember (ITS) & National Research and Innovation Agency (BRIN), Indonesia), Prabu Kresna Putra (National Research and Innovation Agency (BRIN) & Research Center for Data and Information Sciences, Indonesia)	196
<i>A BERT-Based Topic Modeling Approach for Indonesian Media Discourse Analysis</i> Hendriyono Hendriyono (HenResearch Alcademy, Indonesia), Dimas Wihandono (HenResearch Alcademy, Indonesia), Rafi Mahmud Zain (Universitas Pamulang, Indonesia), Sajarwo Anggai (Saint Petersburg State University & SEAMOLEC, Russia), Tukiyyat Tukiyyat (Universitas Pamulang, Indonesia), Abu Khalid Rivai (BRIN & Universitas Pamulang, Indonesia)	202
<i>Fine-Tuning Pretrained Language Models for Extremely Low-Resource Machine Translation: The Case of Makassarese-Indonesian</i> Dian Isnaeni Nurul Afra (National Research and Innovation Agency (BRIN), Indonesia), Indra Budi (Faculty of Computer Science & Universitas Indonesia, Indonesia), Mohammad Teduh Uliniansyah (National Research and Innovation Agency, Indonesia)	208

02-01-02 (Parallel Session 02 - ONLINE)

<i>Understanding the Drivers of Users' Intention to Use AI Features in Smartphones Within Indonesia</i> Gunaputra Wardhana (Binus University, Indonesia), Ahmad Nurul Fajar (Bina Nusantara University, Indonesia)	214
<i>A Hybrid GARCH-MIDAS-XGBoost Model for Forecasting Indonesian Exchange Rate Volatility Under the Uncovered Interest Rate Parity</i> Hudan Dhardiri (Institut Teknologi Sepuluh Nopember, Indonesia), Muhammad Sjahid Akbar (Institut Teknologi Sepuluh Nopember, Indonesia), Irhamah Irhamah (Institut Teknologi Sepuluh Nopember, Indonesia)	220
<i>A Data Mining-Based Prototype for Predictive Mental Health Analytics in Schools</i> Muhammad Habli Nasution (Bina Nusantara University, Indonesia), Sfenrianto Sfenrianto (Bina Nusantara University, Indonesia)	226
<i>Design and Structure of the Indonesian Electronic Dictionary for Natural Language Processing</i> Gunarso Gunarso (National Research and Innovation Agency (BRIN), Indonesia), Hammam Riza (National Research and Innovation Agency (BRIN) & University of Syiah Kuala (USK), Indonesia)	232

02-01-03 (Parallel Session 03 - OFFLINE)

<i>Design and Implementation of GeoMIMO: A Geoinformatic Data Platform for Multi Inputs and Multi Outputs</i> Andria Arisal (National Research and Innovation Agency (BRIN), Indonesia), Andri Fachrur Rozie (National Research and Innovation Agency, Indonesia), Silvan Permana (BRIN, Indonesia)	238
<i>A Domain-Specific Retrieval-Augmented Generation Chatbot for Medical Queries on Adenomyosis and Endometriosis</i> Nuraisa Novia Hidayati (National Research and Innovation Agency, Indonesia), Luthfi Atikah (Astra Polytechnic, Laos & Information Management, Indonesia)	244
<i>Cyber-AI-Sentinel: An AI-Powered Intrusion Detection System for Wi-Fi and Cellular Towers</i> Hamad Labda (Joan Bin Jassim Academy for Defence Studies, Qatar), Fathelalem Ali (Joan Bin Jassim Academy for Defence Studies, Qatar & Meio University, Japan)	250
<i>The Development of an IoT and AI-Enabled Data Acquisition Module to Support Contextual EFL Writing with Future Integration of Robotics</i> Rio Nurtantyana (National Research and Innovation Agency & Telkom University, Indonesia), Ilyasa Nafan Faza (Universitas Pendidikan Indonesia, Indonesia), Mochammad Daffa Faqih Fawwaz Hanjowo (Universitas Pendidikan Indonesia, Indonesia), Muqsit Muhammad Hanif (Universitas Pendidikan Indonesia, Indonesia), Wu-Yuin Hwang (National Central University, Taiwan)	256

02-01-04 (Parallel Session 04 - ONLINE)

<i>Design and Evaluation of an ELK Stack-Based Monitoring Framework for Resource Optimization in National HPC Infrastructure</i> Fatima Khairunnisa (University of Indonesia, Indonesia), Yan Maraden (University of Sydney, Australia), Andria Arisal (National Research and Innovation Agency (BRIN), Indonesia), Suharyo Sumowidagdo (National Research and Innovation Agency, Indonesia)	261
<i>Modelling Process Mining Benefits: a Context of Indonesia and Australia</i> Nungki Dian Sulisty Darmayanti (National Research and Innovation Agency of Indonesia, Indonesia), Abel Armas Cervantes (The University of Melbourne, Australia), Sherah Kurnia (University of Melbourne, Australia), Ahmad Ainun Herlambang (University of Melbourne, Australia), Arti Dian Nastiti (National Research and Innovation Agency, Indonesia)	267
<i>Modulation Strategy for Torque Ripple Reduction in Adjustable Speed Induction Motor Drives</i> Naveen Garg (Cameron LNG, USA)	273
<i>Design and Development of an AI-Guided Dual-Axis Actuator for Precision Nozzle Control in Greenhouse Pesticide Spraying Robots</i> Muhammad Arif Bagus Dewanto (IPB University, Indonesia), Khairunnisa Zahran Ansyafa Ansyafa (IPB University, Indonesia), Karlisa Priandana (IPB University, Indonesia)	280

02-02-01 (Parallel Session 01 - OFFLINE)

<i>Artificial Intelligence Technology Approach in Nudging Strategies: A Bibliometric Analysis</i> Ekawati Marlina (National Research and Innovation Agency, Indonesia), Winda Anestya Ayunda (National Research and Innovation Agency, Indonesia), Shidiq Al Hakim (National Research and Innovation Agency (BRIN), Indonesia), Al Hafiz Akbar Maulana Siagian (National Research and Innovation Agency, Indonesia), Ira Maryati (National Research and Innovation Agency, Indonesia), Mirna Rahmadina Gumati (National Research and Innovation Agency, Indonesia), Marudur Pandapotan Damani (National Research and Innovation Agency, Indonesia), Danarsiwi Tri Lastiwi (National Research and Innovation Agency, Indonesia)	286
<i>Leveraging TOGAF ADM for IT Architecture Redesign in Automotive Distribution: A Case Study of a Motorcycle Main Dealer in Indonesia</i> Kelvin Sugih Arto (Bina Nusantara University & PT WAHANA MAKMUR SEJATI, Indonesia), Ahmad Nurul Fajar (Bina Nusantara University, Indonesia)	292
<i>Deep Learning-Based Classification of Hoya Leaf and Flower Images Using Lightweight CNN Architectures</i> Shiddiq Saiful Aziz (Politeknik Negeri Bandung, Indonesia), Siti Kania Kania Kushadiani (National Research and Innovation Agency, Indonesia), Dini Rahmawati (Politeknik Negeri Bandung, Indonesia), Alya Dwinanda (Universitas Pendidikan Indonesia, Indonesia), Sri Rahayu (National Research and Innovation Agency, Indonesia)	298

<i>GenoS SKGE-Swin: Real World Data Implementation of Skip Stage Swin for Autonomous Vehicle</i> Fachri Najm Noer Kartiman (Universitas Pendidikan Indonesia, Indonesia), Nurul Hasanah (National Research and Innovation Agency, Indonesia), Oskar Natan (Universitas Gadjah Mada, Indonesia), Taufik Ibnu Salim (National Research and Innovation Agency, Indonesia), Bambang Wahono (BRIN, Indonesia), Yanuandri Putrasari (National Research and Innovation Agency (BRIN) & BRIN, Indonesia)	304
<i>GSTARI-ARCH Model for Spatio-Temporal Analysis of Tuberculosis Cases in West Java</i> Venita Syavera (Indonesia Defense University, Indonesia), Ro'fah Nur Rachmawati (Indonesia Defense University, Indonesia), Devi Munandar (National Research and Innovation Agency, Indonesia), Putri Monika (Padjadjaran University, Indonesia)	310

02-02-02 (Parallel Session 02 - ONLINE)

<i>Enhancing Breast Lesion Segmentation in Ultrasound Images: a Deep Learning Approach with Modified Attention Module on U-Net</i> Lyla Ruslana Aini (National Research and Innovation Agency (BRIN), Indonesia), Rachmawan Atmaji Perdana (National Research and Innovation Agency, Indonesia), Ilma Ainur Rohma (University of Indonesia, Indonesia)	316
<i>BiRU-WKNN: a Novel Method for a Low-Cost IPS-Based Smart Attendance System with Binning Discretization</i> Salwa Haikal Harsya Al-Adhawiyyah (Telkom University, Indonesia), Aji Gautama Putrada (Telkom University, Indonesia), Ikke Dian Oktaviani (Telkom University, Indonesia)	322
<i>A New Scheme of Ruling Line Removal Using RGBB Based Method for Potential Dysgraphia Handwriting Images</i> Siti Azura Ramlan (Universiti Teknologi MARA, Cawangan Pulau Pinang, Malaysia), Iza Sazanita Isa (Universiti Teknologi Mara, Malaysia), Abdul Aziz Abdul Muttalib (Intel Technology Sdn. Bhd PG16, Plot 6, Jalan Sultan Azlan Shah, Malaysia), Ahmad Puad Ismail (UiTM Pulau Pinang, Malaysia), Muhammad Khusairi Osman (Universiti Teknologi Mara (UiTM), Malaysia), Zainal Hisham Che Soh, Ir (Universiti Teknologi MARA, Malaysia)	328
<i>Development of an AI-Assisted LoRa-Based Monitoring and Control System with RAG-Enabled Chatbot for Sacha Inchi Cultivation</i> Enda Wista Sinuraya (Universitas Diponegoro, Indonesia), Iqbal Maulana Ramadhan (Diponegoro University, Indonesia), Imam Santoso (Diponegoro University, Indonesia)	334
<i>Multi-Scale Robustness Evaluation of Deepfake Detectors</i> Muhammad Nurkhoiri Hindratno (National Research and Innovation Agency, Indonesia), Gembong S Wibowanto (Badan Riset dan Inovasi Nasional (BRIN), Indonesia), Nova Hadi Lestriandoko (National Research and Innovation Agency (BRIN), Indonesia & University of Twente, The Netherlands), Pesigrihastamadya Normakristagaluh (National Research and Innovation Agency (BRIN), Indonesia)	340

02-02-03 (Parallel Session 03 - OFFLINE)

<i>The Anoa-L01 Benchmark: Prompt-Based Zero-Shot Evaluation for Sulawesi's Regional Languages Detection in LLMs</i> Yuyun Wabula (National Research and Innovation Agency (BRIN) & National Research and Innovation Agency, Indonesian, Indonesia), Hazriani Hazriani (Handayani University, Indonesia), Nurfaedah Jufri (Universitas Handayani, Indonesia), Gusnawaty Gusnawaty (Universitas Hasanudin, Indonesia), Pammuda Pammuda (Universitas Hasanudin, Indonesia), Zahrani Zahrani (Universitas Halu Oleo & Universitas Padjadjaran, Indonesia), Abdul Muis (Megarezky University Makassar, Indonesia), Ul Khairat (Al Asyariah Mandar University, Indonesia), Abdul Mubarak (Khairun University, Indonesia), Samsul Arif (Institut Teknologi dan Bisnis Muhammadiyah Wakatobi, Indonesia), Muh Rifai Taha (Universitas Tomakaka, Indonesia)	346
<i>Benchmarking the Pre-Trained Transformers Model for Low-Resource Sulawesi Language Identification</i> Andi Djalal Latief (National Research and Innovation Agency, Indonesia), Yuyun Wabula (National Research and Innovation Agency (BRIN) & National Research and Innovation Agency, Indonesian, Indonesia), Hazriani Hazriani (Handayani University, Indonesia), Andriansyah Oktafiandi Arisha (Handayani University, Indonesia), Muh Al-Hijr Asqalani (Al Asyariah Mandar University, Indonesia), Zahrani Zahrani (Universitas Halu Oleo & Universitas Padjadjaran, Indonesia)	352
<i>A Systematic Review of Few-Shot and Zero-Shot Learning for NLP in Low-Resource Languages: Insights and Challenges</i> Andi Djalal Latief (National Research and Innovation Agency, Indonesia), Asril Jarin (National Research and Innovation Agency (BRIN), Indonesia), Yuyun Wabula (National Research and Innovation Agency (BRIN) & National Research and Innovation Agency, Indonesian, Indonesia), Nuraisa Novia Hidayati (National Research and Innovation Agency, Indonesia), Dian Isnaeni Nurul Afra (National Research and Innovation Agency (BRIN), Indonesia), Hammam Riza (National Research and Innovation Agency, Indonesia)	358
<i>Bridging Information Science and Data Science: The Strategic Role of Informetrics in the Era of Big Data and Open Science</i> Budi Nugroho (National Research and Innovation Agency, Indonesia), Ambar Yoganingrum (National Agency for Research and Innovation, Indonesia), Yaniasih Yaniasih (National Research and Innovation Agency Republic of Indonesia, Indonesia), Ekawati Marlina (National Research and Innovation Agency, Indonesia), Ira Maryati (National Research and Innovation Agency, Indonesia), Abdurrahman Prasetyadi, Abd (National Research and Innovation Agency, Indonesia), Rumadi Rumadi (Badan Riset dan Inovasi Nasional, Indonesia), Aria Bisri (BRIN, Indonesia)	364
<i>Evaluating Generative Fusion Decoding for Indonesian Automatic Speech Recognition</i> Asril Jarin (National Research and Innovation Agency (BRIN), Indonesia), Agung Santosa (Institut Teknologi Sepuluh Nopember (ITS) & National Research and Innovation Agency (BRIN), Indonesia)	370

02-02-04 (Parallel Session 04 - ONLINE)

<i>Classification of Concrete Crack Through Texture Analysis and K-Nearest Neighbors Models</i> Yessi Jusman (Universitas Muhammadiyah Yogyakarta, Indonesia), Ahmad Zaki (Universitas Muhammadiyah Yogyakarta, Indonesia), Ahmad Firdaus (Universitas Muhammadiyah Yogyakarta, Indonesia), Agil Priambada (Universitas Muhammadiyah Yogyakarta, Indonesia)	376
<i>Dual-Attention Spatiotemporal Transformer for Next-Location Prediction</i> Aetandrian Widya Raharjo (Gadjah Mada University, Indonesia), Widy Widyawan (Gadjah Mada University, Indonesia), Indriana Hidayah (Universitas Gadjah Mada, Indonesia)	381
<i>Emotion Identification of EEG Signals Using Temporal Frequency Hierarchical Transformer Networks</i> Ahmad Haidar (Universitas Jenderal Achmad Yani, Indonesia), Esmeralda Contessa Djama (Universitas Jenderal Achmad Yani, Indonesia)	387
<i>Emotion Classification of EEG Signals Using Parallel Depthwise Separable CNN and RNN</i> Adila Zahra Sandrina (Universitas Jenderal Achmad Yani, Indonesia), Esmeralda Contessa Djama (Universitas Jenderal Achmad Yani, Indonesia)	393
<i>Gamification System for Enhancing Personal Mobility Vehicle Driving Test Through Virtual Reality</i> Raden Muhammad Alief Reihan Reihan (Universitas Pendidikan Indonesia, Indonesia), Hariz Rizki Fadhlullah (Universitas Pendidikan Indonesia, Indonesia), Abdurrakman Prasetyadi, Abd (National Research and Innovation Agency, Indonesia), Ayung Candra Padmasari (Universitas Pendidikan Indonesia, Indonesia), Aria Bisri (BRIN, Indonesia), Roni Permana Saputra (National Research and Innovation Agency, Indonesia)	399