

# **2025 IEEE International Conference on Industry 4.0, Artificial Intelligence, and Communications Technology (IAICT 2025)**

**Bali, Indonesia  
3-5 July 2025**



**IEEE Catalog Number: CFP25AIE-POD  
ISBN: 979-8-3315-8650-8**

**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:	CFP25AIE-POD
ISBN (Print-On-Demand):	979-8-3315-8650-8
ISBN (Online):	979-8-3315-8649-2
ISSN:	2834-8230

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com



## TABLE OF CONTENTS

	Page Number
COVER PROCEEDINGS OF IAICT 2025 .....	ii
DESCRIPTION OF IAICT 2025 .....	iii
WELCOME MESSAGE FROM CHAIR OF IAICT 2025 .....	vii
THE COMMITTEES OF IAICT 2025 .....	viii
TABLE OF CONTENTS .....	xxi
AUTHORS INDEX .....	xxxii
1 Graph-Driven Feature Selection for ECG Classification: Leveraging Structural Dependencies Between Leads <i>Siredj eddine Benaichouche; Samir Brahim Belhaouari</i>	1
2 Implementation of Smart Contracts with Blockchain Technology in Building a Web 3.0-Based Decentralized Finance Crowdfunding System on the Ethereum Network <i>Fachrul Ali Nurfadillah; Sepha Siswantyo; Ferdinan Setyo Puji; Setiyo Cahyono; Nanang Trianto</i>	9
3 An Adaptive Resolution High-Speed Acquisition Architecture Based on Wideband Spectrum Sensing <i>Xuetao Liu; Kuojun Yang; Peng Ye; Wuhuang Huang; Zhixiang Pan; Chengyang Li</i>	14
4 Seamless Insertion and Playback System for Targeted Advertisement Exploiting Digital Cueing Signal over Commercial IPTV Service <i>Hyun Chul Joo; Juhan Bae; Taeyoung Na</i>	20
5 LLMs for Microservice Generation: Capabilities, Challenges, and Advancements <i>Raffaele Spista; Bruno Crispo; Paolo Giorgini; Alessandro Marchetto; Giuseppe Riccardi</i>	25
6 The Influence of Generative AI on Student Performance in Higher Education <i>Marvin Marvin; Vincent Salim; Jonathan Hans Immanuel; Henkie Ongowarsito</i>	33
7 Echoic Flow in Robotics: a Novel Approach to Low-Cost, Adaptive Navigation Systems for Dynamic Environments <i>Ashardi Abas; Mohd Mokhzani Ibrahim; Abu Bakar Ibrahim</i>	41
8 OFDM Technique Analysis for Underwater Communication Systems <i>Laily Fajarwati; Titiek Suryani; Endang Widjiati; Iwan Wirawan; Dicky Ihza Permana Putra; Bagus Fadhilah Nur Imani</i>	49
9 Development of a Social Network Analysis Application to Identify Influential Subgroups of Networks and Users Involved in Spreading Negative Issues <i>Yogi Ibnu Prasetya; Nurul Qomariasih; Rheva Anindya Wijayanti; Syahrizal Yonanda Mahfiridho; Ferdinan Setyo Puji</i>	55



10	Indoor Positioning Using Smartphone Sensors: a LIDAR and IMU-Based Approach <i>Son Trong Nguyen; Yanlei Gu; Igor Goncharenko</i>	61
11	Adaptive Analog Front-End Design Based on Spectrum Sensing Technique in High-Speed Acquisition System <i>Wei Ming; Duyu Qiu; Shulin Tian; Kuojun Yang; Chengyang Li; Aijun Chen</i>	66
12	5G NR Coverage and Capacity Planning at 26 GHz: Insights from Urban Micro Model Simulation <i>Ade Kurniawan; Heroe Wijanto; Alfin Hikmaturokhman</i>	71
13	A Comparative Analysis of Fingerprint Classification: Traditional Machine Learning with KMCG vs. Deep Learning Approaches <i>Winnie Gift Odongo, Ms; Ronald Mwangi; Richard Maina Rimiru</i>	78
14	A Comparison of Computational Approaches for Sentiment Analysis on Public Opinions About Education in Indonesia <i>Vira Fitriyani; Felicia Arief Wibowo; Lili Wulandhari; Ghinaa Zain Nabillah</i>	86
15	A Novel IoT-Based River and Estuary Monitoring System for Salinity Intrusion Early Warning <i>Tinh Tran Van; Khang Tang Chi; Duc Bui Viet; Quang Minh Tran; Manh Hoang Tran; Tan Nghia Duong</i>	94
16	A Novel Narrative Analysis Approach for Digital Content Using Natural Language Processing <i>Moses Bolarinwa Odutusin; Hassan Malik</i>	100
17	A Review: Performance Analysis of Single Board Computer Technology as an IoT System <i>Cahya Rahmad; Erfan Rohadi; Septian Enggar Sukmana; Aida Sartimbul; Kismet Anak Hong Ping; Annie Joseph; Dayang Azra Awang Mat; Mohammad Faried Rahmat; Ahmad Afifuddin Zakki; Denny Nur Ramadhan</i>	106
18	5G NR License Fees on 900 MHz in Surabaya for Cellular <i>First Ad'ha Safira Maussyta; Muhsin Muhsin; Arrizky Ayu Faradila Purnama</i>	111
19	A Study on Determinants Influencing the Adoption of Buy Now, Pay Later (BNPL) as a Payment Method Using the Technology Acceptance Model 2: Indonesian Case <i>Nadinda Naura Syifa; Yakob Utama Chandra; Lindawati Lindawati</i>	117
20	Enhancing the Accuracy of Chili Plant Disease Classification Using Convolutional Neural Networks and Image Augmentation <i>Ni Lokeswari Sasmita Puri; Dita Pramesti; Hanif Fakhurroja</i>	123
21	Artificial Intelligence as a Tool to Improve the Quality of Job-Ready Graduate Skills in Higher Education <i>Zamroni Zamroni; Rhini Fatmasari; Rasyidi Rasyidi; Hasan Baharun; Tustiyana Windiyani; Dinda Febrianti Putri</i>	129
22	AI-Based Multi-Sensor Fusion for High-Precision Obstructive Sleep Apnea Diagnosis Using Sleep Center PSG3 Secondary Data <i>Frisa Yugi Hermawan; Aries Subiantoro; Abdul Halim; Syafii Syafii</i>	137
23	Analyzing User Experience in Indonesian Investment Platforms: a Hybrid Approach Using Sentiment Analysis and BERTopic Modeling <i>Andi Rifan Ghaffar Herdany; Tanty Oktavia</i>	144



24	Analysis of Network-Wide Ad Blocker Using Mikrotik RouterBoard and Raspberry Pi for Enhancing Network QoS <i>Abdurrasyid Malvin Nugraha; R. Muhammad Rizqi Erlangga; Fellica Clara Cindy; Nyoman Karna; Arif Indra Irawan</i>	150
25	Analyzing Employee Sentiment of Companies via Social Media and Job Sites for Informed Job Hunting <i>Clifford Allen Ebayan; Clint Earl Ebayan; Mark Jover R. Dela Cruz; Marinelle Manaligod; Annjeannette Alain Dimaya Galang</i>	158
26	AR-BEiT: Adaptive Regression BEiT for Predicting Roasted Coffee Beans Agtron Score <i>Aubrey Theodore Godeliva Sitepu; Bryan Chandra; Hans Jonathan Zebua; Hidayaturrahman Hidayaturrahman</i>	166
27	Artificial Intelligence (AI) Innovation in Education: from Data-Driven Learning to Automated Teaching <i>Akmal Mundi; Izzatul Munawwaroh; Muhammad Irwan Hadi; Hasan Baharun; Wali Ja'far Shudiq; Ayatullah Maulidy</i>	173
28	Low Overhead Wi-Fi Fingerprinting-Based Indoor Positioning for Evacuation Support System During Disaster in Smart Campus <i>Made Harta Dwijaksana; Immanuel Brilan Solvanto Darmawan; Melisa Ayu Angelina; Samuel Raja Partogi; Luthfi Arfiansyah; Ari Wibisono</i>	181
29	Design and Implementation of Low Resource Consumption Low Pass Filter Based on Parallel CIC <i>Zhiyu Zheng; Kuojun Yang; Wuhuang Huang; Ruiyuan Ming; Huanchao Liu; PengFei Zhang; Jingjing Luo; Yuanhang Wang</i>	188
30	A Fuzzy-Based Grouping Mechanism for Reliable Cooperative Automated Driving in Decentralized C-V2X Networks <i>Tse-Jui Chang; Chuan-Wei Cho; Meng-Shiuan Pan</i>	194
31	Wi-NetX: Next Generation Wi-Fi 7 Based Train Wireless Networks <i>Juseong Moon; Ronny Yongho Kim</i>	200
32	A Frequency Estimation Method Based on Swarm Intelligence and Digital Frequency Mixing <i>Chuan Huang; Shulin Tian; Qinchuan Zhang; Peng Ye; Kuojun Yang; Hongzhi Xu</i>	206
33	A Technique to Improve Performance of ResNet-18 in Classifying Multi-Class Corrosion <i>Akhmad Sarif; Dadang Gunawan; Mahfudz Al Huda</i>	213
34	Automated Summarization of E-Commerce Application Reviews for Generating Application Descriptions to Enhance Customer Insights <i>Jessica Berliani; Alicia Jocelyn Siahaya; Lili Ayu Wulandhari; Ghinaa Zain Nabiilah</i>	220
35	Beyond the Naked Eye: AI-Driven Sugarcane Quality Assessment Using Deep Learning <i>Muhammad Juanda; Nur Ichsan Utama; Sinung Suakanto</i>	227
36	An Extensive Experiment on Emotion Classification in Social Media Utilizing Multiple Text Representation Techniques and Deep Recurrent Neural Networks <i>Steve Marcello Liem; Lili Ayu Wulandhari; Ghinaa Zain Nabiilah</i>	235



37	Bridging the Competency Gap: Aligning Digital Competency Framework 2.2 for Citizens with Public Sector Digital Competencies for Industry 4.0 <i>Riko Riandoko; Joko Siswanto; Hasrini Sari</i>	242
38	Bridging the Physical and Virtual: Digital Twin Solutions with Arduino and FlexSim <i>Camilo Ignacio Acosta-Acosta; Roberto Andrade; Sonia Valeria Avilés-Sacoto</i>	249
39	Broadband Complex Impedance Transformers Realized Using Multi-Sectional Microstrip Lines <i>Nuwan Atthanayake; Disala Uduwawala</i>	257
40	Central Bank Digital Currencies: a Technical Exploration of Infrastructure, Access, and Cross-Border Models <i>Rosa Indira; Andry Alamsyah; Irni Yunita</i>	264
41	Cloud Computing Adoption in the Education Sector <i>Muhammad Stiven Pratama; Joseph Marcelino Susanto; Banu Salman; Maulana Agung Hidayat; Reynard Hans Prayoga; Adele B L Mailangkay</i>	270
42	CPU Usage Forecasting for Load Balancing in Kubernetes Using LSTM: a Synthetic Traffic Simulation Approach <i>Amirullah; Ahmad Saikhu</i>	277
43	Contextual Tourism Access Through Geographic Information System with Recommendation System: the Case of Greater Bandung <i>Amanda Amelia; Taufik Adi; Sinung Suakanto; Safara Cathasa Riverinda Rijadi</i>	283
44	Contextual Spelling Corrector for Indonesian Text Preprocessing: a Comparative Analysis of Large Language Models <i>Matthew Lefrandt; Elvina Benedicta Santoso; Alexander Agung Santoso Gunawan; Jeffrey Junior Tedjasulaksana</i>	290
45	Scalarization Machine Learning Module for Counterpoising Interpretability, Deep Learning, and Construct Validity Amidst Uncertainty <i>Steve Chan</i>	297
46	Machine Learning-Empowered Mode Selection for QoS Improvement in D2D-Assisted Communication Networks <i>Nuha Adiba Binti Mohd Ridzuan; Hafiz Muhammad Fahad Noman; Effariza Hanafi; Kamarul Ariffin Noordin; Kaharudin Dimiyati</i>	305
47	Future Trends of Energy Consumption in Indonesia Through CNN-Based Modeling <i>Lindiasari Martha Yustika; Rifki Rahman Nur Ikhsan; Jangkung Raharjo; Areta Adelia Callista; Muhammad Albaihaq Abdiary. YL</i>	311
48	Fuzzy Logic-Based Energy Potential Assessment for Hydropower in the Davao Region Using GIS <i>Carlson B. Casenas; King Harold A Recto</i>	318
49	Malware Classification Using Deep Learning on National Cyber and Crypto Agency Honeynet Data <i>Daffa Hari Lesmana; Nurul Qomariasih</i>	324
50	Detecting Fake Boarding House Listings Using Multimodal Deep Learning <i>Fahmi Agus Sulistio; Sinung Suakanto; Nia Ambarsari; Safara Cathasa Riverinda Rijadi</i>	330



51	Development of Robotic-Based Early Fire Detection and Warning System for Supermarket <i>Tinh Tran Van; Phong Bui Thanh; Khanh Le Nguyen Nam; Thanh Le Thi Hai; Tan Nghia Duong</i>	338
52	Dual-Branch Feature Extraction via Discrepancy-Aware Fusion with Evidential Deep Learning for Sarcasm Detection <i>Takato Ueno; Keito Inoshita</i>	345
53	Decentralized Autonomous Organization Framework for Business Operations <i>Desiree E. Esguerra; Jhon Paul B. Galing; Erika Mae R. Dionisio; Christian Joshua Dadia; Annjeannette Alain Dimaya Galang; James Patrick A. Acang</i>	353
54	Deep Learning Approaches for Lower-Grade Gliomas Segmentation in MRI Images Leveraging U-Net and DeepLabV3+ Architectures <i>Thomas Gozalie; Alexander Agung Santoso Gunawan</i>	361
55	Developing Filipino and Cebuano ASR Systems with Children's Speech Corpora on Healthcare Monitoring <i>Ronald Pascual; Alessandro Miguel Zapanta; Gretel V. Mendoza; Kyle Angelo Lino</i>	367
56	Determinant Factors of Social Environment Characteristic in Social Commerce Using s-O-R Methodology <i>Gladys Patricia; Raphael Wiratna; Yakob Utama Chandra</i>	374
57	Digital Innovation Readiness: a Qualitative Analysis of Challenges and Opportunities Among Micro, Small, and Medium Enterprise <i>Jaypy Tenerife; Alonica R Villanueva; Ma. Elena C. Estebal; Menchie Rosales; Rafael Veloso</i>	381
58	Cryptography Skill Trees: Key Topic Identification and Knowledge Graph Modelling in the Field of Cryptography Within a Cyber Security Context <i>Bill Elim; Teresa Anjori; Yohan Muliono; Nadia Nadia; Franz Adeta Junior</i>	389
59	Dimensionality Reduction Using Variational Autoencoder to Reconstruct Artistic Arabic Calligraphy Characters <i>Siraj Reda Allaf; Sultan S. Zagzoog; Zaid A. Alqudsi; Muhammad Bilal; Mohammed J Abdulaal</i>	395
60	Developing a Data-Driven Dashboard for Monitoring and Evaluating Research and Community Service in Higher Education <i>Andi Amalia Rizqi Nursyams; Tien Fabrianti Kusumasari; Sinung Suakanto</i>	402
61	Cyberbullying Detection on Twitter: a Comparison of One-Step vs. Two-Step Classification Approaches <i>Davin Edbert Santoso Halim; Felicia Andrea Tandoko; Lili Ayu Wulandhari; Ghinaa Zain Nabiilah</i>	409
62	Disgusting AI-Generated Images: Causes and Detection <i>Xu Zhou; Chibuike Onuoha; Shihao Luo; Truong Cong Thang</i>	416
63	Disrupting Test Development with AI Assistants <i>Vijay Joshi; Iver Band</i>	421
64	Data Security Challenges in Financial Service and Insurance Industry: an Analysis of Data Protection, IoT and IT Infrastructure Factors <i>Miguel Pinesela; Dicky Hida Syahchari</i>	426



65	SHAP Explainability: an Ensemble Learning Approach for Student Performance Prediction <i>Ghalia Nassreddine; Loubna Saleh; Mohamad Al Majzoub; Amal El Arid</i>	432
66	Determinant Factors of Online Advertisements on Video Streaming Platforms' Effect on Purchase Intention Across Different Generations in Indonesia <i>Gratia Honestha Patiung; Yakob Utama Chandra</i>	439
67	Enhancing Domain-Specific Retrieval-Augmented Generation: Synthetic Data Generation and Evaluation Using Reasoning Models <i>Aryan Jadon; Avinash Patil; Shashank Kumar</i>	445
68	Enhancing E-Commerce Fashion Fitting with Low-Cost Augmented and Virtual Reality <i>Irfan Armawan; Hadziq Fabroyir</i>	453
69	Evaluating User Satisfaction of Automated Border Control in Smart Airports: Case Studies from Indonesia <i>Bilal Prasetya Pinaring; Elisa Indriasari</i>	459
70	Enhancing Mission Planner with Real-Time Cloud Integration for Semi-Autonomous Drone-Based Logistics <i>Nabil Afkar; Hanif Fakhurroja; Dita Pramesti</i>	465
71	Bowtie Antenna with Modification to Reduce Radiation Arm Area and Use of Parabolic Reflector to Increase Power Dissipation in Antenna Coupled Microbolometer <i>Andrano Mario Hitipeuw; Aditya Inzani; Catur Apriono</i>	472
72	Ensemble Learning Approach in Tackling Smishing Messages <i>Joan Febryan; Darren Leonard; Nadia Nadia; Franz Adeta Junior</i>	477
73	Evaluating YOLO Variants for Real-Time Multi-Object Detection of Strawberry Quality and Ripeness <i>Rifki Rosada; Zidane Muhammad Hussein; Ledya Novamizanti</i>	483
74	Extreme Gradient Boosting with XAI Feature Importance for Energy Prediction <i>Aldi Cahya Muhammad; Riri Fitri Sari</i>	491
75	Comparison of Four Metaheuristics for Cost-Effective Virtual Learning Resource Optimisation <i>Nurul Aisyah Aris; Raja Rina Raja Ikram; Kamal Z Zamli</i>	498
76	Edge-Sparsing and Two-Level Tapering to Reduce Sidelobe Level in Small Square Antenna Arrays <i>Elsyea Adia Tunggadewi; Gamantyo Hendratoro; Fannush Shofi Akbar</i>	503
77	Parameter Estimation Based Automatic Modulation Recognition for Radio Frequency Signal <i>Shuo Wang; Kuojun Yang; Zelin Ji; Qinchuan Zhang; Huiqing Pan</i>	508
78	Adaptive Resource Allocation in Edge Computing for IoT Networks Using Neural Networks <i>Amar Almaini; Jakob Folz; Ahmed Y Al-Dubai; Martin Schramm; Michael Heigl; Baraq Ghaleb</i>	514
79	Exploring the Impact of Gamification on User Engagement in Mobile Shopping Apps <i>Adele B L Mailangkay; Yogi Pratama Hutagalung</i>	522



80	Evaluation of the Automated Labeling Method for Taxonomic Nomenclature Through Prompt-Optimized Large Language Model <i>Keito Inoshita; Kota Nojiri; Haruto Sugeno; Takumi Taga</i>	528
81	Exploring Customer Satisfaction Towards Omnichannel Ordering Implementation at Tech-Led Retail Coffee Shops in Great Bandung, Indonesia <i>Muhammad Reza Imaduddin; Muharman Lubis; Hanif Fakhurroja</i>	536
82	Forecasting of Potential Fishing Zones in the Arabian Sea Using Satellite Imagery <i>Sai Janani C; Samantha Susan John; Saranga A Kulkarni; M.Farida Begam; Ankit Hiremath</i>	544
83	Factors Influencing Purchase Intention in Social Commerce Using SOR Approach <i>Jesselynn Natasha; Raihan Bilal Bagaswara; Najwa Marshanda Pratama; Yakob Utama Chandra</i>	550
84	Four Channels WDM Radio over Fiber for Millimeter-Wave Fronthaul with Optical Amplifier and DCF Optimization <i>Syafiq Maulana Al Faruq; Malvin Samuel Martino; Catur Apriono; Yus Natali</i>	557
85	Investigating the Effect of Different Augmentation Strategies on MobileNetV2 for Strawberry Disease Classification <i>Sazqia Aulia Palad; Haikal Febriano; Ledy Novamizanti; Nyoman Karna</i>	564
86	Finding Vacant Seats in a Public Seating Area with Object Detection Using YOLOv10 <i>Fredericky Jonery Yaury; Devi Fitriana; Jonathan Samuel Lumentut</i>	572
87	Human Vs AI-Generated Text Detection Using IndoBERT Algorithm for Different Types of Text <i>Gracia Abadi; Ariana Noya Zaida Amelia; Yohan Muliono; Ika Dyah Agustia Rachmawati; Chrisando Ryan Pardomuan; Aditya Kurniawan</i>	578
88	Implementation of Augmented Reality Technology for Cryptography Educational Media <i>Nathanael Berliano Novanka Putra; Nurul Qomariasih; Herman Kabetta; I Komang Buana; Isna Aldilla Syifa</i>	583
89	Improving Abstractive News Summarization Using Keyword Extraction for Human-like Summaries <i>Maria Linneke Adjie; Wilson Gregory Pribadi; Lili Ayu Wulandhari; Ghinaa Zain Nabiilah</i>	591
90	Indonesian Herbal Plant Identification System Based on Deep Learning <i>Naufalia Azzahra; Devi Maziaty; Hilman Fauzi</i>	599
91	Exploring NLP for Mental Health Insights: Multi-Class Classification of Online Forum Texts <i>Jennifer Patricia; Alexander Agung Santoso Gunawan; Jeffrey Junior Tedjasulaksana</i>	607
92	Investigating the Impact of Movie Poster Clustering on Box Office Prediction <i>Bryan Johannes Rengkung; Rila Mandala</i>	613
93	IoT Implementation for Air Quality Monitoring System Using Low Cost Sensor <i>I Gusti Ayu Isnaini Fatha Ramadhani; Tiara Zakiyah Putri; Yulmaisi Dwi Asmarita; Sulfa Amania; Nandang Mufti; Muhammad Alfian Mizar; Hasan Ismail; Harits Ar Rosyid</i>	621
94	IoT-Driven Hybrid Microgrid Simulation for Energy-Efficient Smart Industries <i>Carlo N. Romero; King Harold A Recto</i>	628



95	Leveraging Pre-Trained Models for Abstractive Summarization of Computer Science Research Papers <i>Patricia Pepita; Jovan Samuel Hendra; Lili Ayu Wulandhari; Ghinaa Zain Nabiilah; Andien Dwi Novika</i>	633
96	MHcanvas: Interactive Visualization of Passive Behavioral Data for Mental Health Awareness <i>Taehwi Lee; Jihwan Kim; Joonsung Lee; Chang-Gun Lee</i>	639
97	Modified U-Slot Dual-Band Microstrip Patch Antenna for Ku-Band Applications <i>Muhammad Danny Naufal Syach; Aditya Inzani; Catur Apriono</i>	646
98	Object Detection Model for Student and Lecturer Classification Using YoloV8 and Optuna <i>I Gusti Agung Ayu Bitari Damar Ratih; Dedy Rahman Wijaya</i>	654
99	Machine Learning-Based Prediction of Smart City Development Index in Indonesia <i>Putri Adistia Ramadhani; Rojali Rojali</i>	660
100	OptRAAL: a Robust Machine Learning Classifier for Predicting Anomalies in Fusion Power Reactors <i>Mushfiqur Rashid Khan; Zahwa Ahmad Jasim; Dzata Farahiyah; Raja Kafi Rahmatullah</i>	668
101	Outage Probability on HAPS System as IMT Base Station <i>Dwi Harinitha; Iskandar Iskandar; Irma Zakia</i>	676
102	NLP-Based Automated Essay Scoring Using BERT and Random Forest Algorithm <i>Marbella; Moethia Shakira; Alfi Yusrotis; Kelvin A Minor</i>	681
103	Optimisation of an Ash Fouling Model for Predicting Cleanliness Levels in Coal-Fired Power Plant <i>Nabil Achmad Nazeem; Maslina Mohd Ibrahim; Azura Che Soh; Asnor Juraiza Ishak; Raja Kamil; Nor Mohd Haziq Norsahperi; Mohd Amran Mohd Radzi; Amir Redzuan Mohd Ibrahim</i>	687
104	LSTM Methods for Estimating Missing Data in Advanced Metering Infrastructure (AMI) in Indonesia <i>Guntur Supriyadi; Joko Hartono; Aji Alam; Kensianesi Kensianesi</i>	694
105	A Machine Learning Framework for Predicting Vehicle Specifications and Environmental Impact <i>Ajmal Khan; Muhammad Ilyas Khattak; Mohammed Bait-Suwailam</i>	699
106	Self-Sovereign Identity in Indonesia: Opportunities, Challenges, and Implications for Public Services <i>Ferdinan Setyo Puji; Bety Hayat Susanti; Rheva Anindya Wijayanti</i>	707
107	Comparison of Long-Term Energy Measurements of Elevator Systems with ISO 25745 <i>Pirmin Held; Daniel Weißhaar; Dirk Benyoucef</i>	713
108	Performance Evaluation for Cost-Effective Retrieval Process for Multi-Document Retrieval-Augmented Generation on a Domain-Specific Dataset <i>Maggiore A. Kartiyanta; Eugenia Ancilla; Kenny Jingga</i>	719
109	PadYi: Ensembled CNN-Transformer Attention Based Framework for Optimizing Paddy Cultivation Management and Yield Estimation <i>Arush Sachdeva; Niharika Jain; Nlvarthi Ananya; Sunita Kumari</i>	726



110	Predicting Bitcoin Prices by Applying LSTM, ARIMA, SARIMA, GBRP, and GARCH Models <i>Egi Al Fansyah; Hanif Fakhurroja</i>	734
111	TAM and IPA Model Approach in Analyzing the Augmented Reality (AR) Technology Implementation on E-Commerce: a Case Study of Shopee Beauty Cam <i>Jenifer Naomi Indah Tesalonika; Viany Utami Tjhin</i>	740
112	Predicting Student Entrepreneurial Intentions: a Comparative Analysis of Machine Learning Models <i>Darrel Abuyabor Cardaña; Danie D. Baldesco; Renante M Avergonzado; Jenifer Marie M Gasatan; Mae P Bas; Renan O Sale</i>	746
113	Spam Detection on YouTube Comment Section: Comparison Between Deep Learning and Machine Learning Methods <i>Jovian Yanto; Richie Darylson Tandiono; Lili Ayu Wulandhari; Ghinaa Zain Nabiilah</i>	753
114	Representation Learning on Out of Distribution in Tabular Data <i>Achmad Ginanjar; Xue Li; Wen Hua; Priyanka Singh</i>	760
115	The Effect of Gamification on Shopee in Increasing Customer Loyalty and Purchase Intentions <i>Natasha Aurelia; Amanda Christy; I Putu Satrya Nugraha Manik Galih; Dedy Syamsuar</i>	766
116	Spectral Discrimination of Emotion Signatures in Continuous Homophonic Audio Signals <i>John Mark C. Alvis; Jonathan Apostol; Leigh Aloha T. Badua; Earnest Andrei L. Orcino; James Patrick A. Acang</i>	772
117	The Impact of AI Optimization Elements on E-Commerce Consumer Engagement in Indonesia <i>Larios Leonardo; Nelson Susanto; Hanny Juwitasary</i>	779
118	The Role of Natural Language Processing in Developing Intelligent Knowledge Repositories <i>Tharun Anand Reddy Sure; Saigurudatta Pamulaparthivenkata; Sonu Kapoor; Siva Teja Reddy Kandula; Abhik Choudhury; Prithiv Dev Devendran</i>	785
119	Toward a One-Stop Knowledge Service for Dermatology: a Case Study of Wikidata <i>Fariz Darari; Fitri Firdausiya</i>	791
120	The Precision of Model to Detect AI-Generated Text: Comparison on AI Text Detectors and Impact of Paraphrasing <i>Andrew Nicholas Jansen; Jacky Suwandy; Yohan Muliono; Nadia Nadia; Franz Adeta Junior</i>	796
121	Two Stage Framework of Spam Detection for TikTok Reviews on Google Play Store <i>Angela Hartono; Alleluia Rehuellah Alefika Ndolu; Lili Ayu Wulandhari; Ghinaa Zain Nabiilah</i>	804
122	Towards Human-like Dialogue: a Low-Latency, Transition-Aware Talking Avatar Generation Framework <i>Joonsung Lee; Beomchan You; Do Hyung Kim; Taehwi Lee; Soeun Baek; Soyeon Park; Chang-Gun Lee</i>	812



123	Towards Practical Indoor Navigation with Multi-Perspective Image Descriptors <i>Christian Joseph Buduan; April A. Dagdagan; Shelzy Joy B. Bareng; Mike Jay S. Bagayas; James Patrick A. Acang</i>	819
124	Towards Precision Public Health: Advancing Obesity Prediction with Machine Learning Algorithms <i>Riadul Islam Rabbi; Anik Sen; Ekramul Haque Tusher; Nafiz Fahad; Tze Hui Liew; Md Sharifuzzaman; Rifat Md Iftakhar Hasan; Thirumalaimuthu Thirumalaiappan Ramanathan</i>	826
125	Tuna Loin Quality Grading Using Image Processing and EfficientNetV2 <i>Narendra M Agastya; Ledy Novamizanti; Gelar Budiman</i>	833
126	Utilizing Machine Learning to Identify Mental Health Issues Based on Music Genre Preferences <i>Janice Ashley Kurniawan; Putri Fatiha Nuzula; Alexander Agung Santoso Gunawan; Jeffrey Junior Tedjasulaksana</i>	841