2024 7th International Conference of Computer and Informatics **Engineering (IC2IE 2024)**

Bali, Indonesia 12-13 September 2024



IEEE Catalog Number: CFP24JVF-POD **ISBN:**

979-8-3315-0554-7

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:	CFP24JVF-POD
ISBN (Print-On-Demand):	979-8-3315-0554-7
ISBN (Online):	979-8-3315-0553-0

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



TABLE OF CONTENT

ID	TITLE	PAGE
1	Lms information system development concept and principles	1-7
3	Innovative Approaches in Child-Friendly User Interfaces: A Systematic Literature Review on Technologies, Motoric Skill and Evaluation	8-13
4	Advancements and Challenges in Gated Recurrent Units (GRU) for Text Classification: A Systematic Literature Review	14-19
6	<i>Bumil Bahagia Smart Home System</i> : Genre-Based Music Recommendations for Pospartum Mothers Using SVM Classification	20-25
8	IoT-Driven Analysis of Light Intensity, Humidity, and Temperature Regulation for Enhanced Dragon Fruit Cultivation: A Scholarly Inquiry into Siosar-Karo Plantations	26-35
9	Classification of Tuberculosis Based on Thorax X-ray Images Using Multi-Scale Convolutional Neural Network	36-40
11	Design and implementation smart record system based on face detection and recognition	41-46
12	YOLOv8 vs. YOLOv9: Safety Helmet Detection Performance	47-51
13	Image Enhancement and Thresholding for Ancient Inscriptions in Trowulan Museum's Collection Mojokerto, Indonesia	52-57
15	AI and Leadership Moderator: Enhancing Work Engagement through Intelligent Experience and Sustainable Practices among Indonesian Employees	58-63
16	Development of Detection Lung Disease Stand Alone System based on Convolutional Neural Network (CNN)	64-67

17	Development of Detection Kidney Function Stand Alone System and Design based on Ammonia Levels in The Mouth	68-74
18	Enhancing Domain Generalization in Crop and Weed Segmentation via Entropy Minimization	73-78
21	Aspects Related to the Marathon and Performance that Can Be Supported by Artificial Intelligence (AI): A Systematic Literature Review	79-85
23	Development of A Web-Based Geographic Information System and Artificial Intelligence to Promoting of Village Tourism Destinations in West Java	86-93
24	A machine-learning-based sentiment classification approach for Gojek Application	94-97
28	Tourist Recommendations Based on Online Reviews with Sentiment Analysis Using BERT in Central Java Tourism	98-102
29	Ant Colony Based Sequential Hybrid Sampling Method for Handling Imbalanced Data Problem in Drug Target Interaction Prediction	103-109
30	Optimizing the Identification of Suitable Congregations for Preachers Using a GMM-PCA-BIC Hybrid Clustering Approach	110-115
31	The Use of the Technology Acceptance Model (TAM) to Analyze the Effects of Social Influence on the Interest in Implementing Cashless Payment (QRIS)	116-121
32	Evaluation of the Influence of Student Engagement, Gamification, and Student Perspectives on Electronic Learning	122-127
33	Towards the Application of Artificial Intelligence: Cosine Similarity in Recommendation Systems based on Collaborative Filtering	128-132
35	Compact Substrate Integrated Waveguide (SIW) based Four-Element MIMO Antenna for 5G NR Applications	133-138

36	Examining Factors of Mobile Banking Experience and Trust on Intention to Use Among Gen Y and Gen Z	139-146
39	Efficient Brain Tumor Segmentation with Mamba	147-154
40	The New Frontier in Media: AI-Driven Content Creation for Ad-Supported TV using Generative Adversarial Network	155-160
41	Predicting Stroke Diagnosis Using Hyperparameter Tuning	161-166
42	Personnel System Mobile Application Design Payroll: Case Study for MSME	167-175
43	Online Hotel Reviews and Ratings in Building Trust and Consumer Purchase Intention on Online Travel Apps	176-179
44	Effect of Using Grid Search Method on The Performance of Machine Learning Models for Heart Disease Classification	180-184
47	Anomalous behaviors detection of IoT devices through AI-based methodologies	185-190
49	Development of an Application for Visualizing Medical Asset Distribution to Enhance Hospital Asset Management Efficiency	191-196
50	Human-Computer Interaction and Knowledge Transfer: Study of E-Learning Achievement	197-202
52	Behavioral Cybersecurity: Dynamic Persuasive Strategies to Enhance Password Security	203-211
53	Implementation of Random Forest Model with Hyperparameter Tuning for Diabetes Mellitus Classification	212-215
55	Systematic Literature Review in the Development of Datasets and Fact Verification Models for Indonesian Language	216-223
56	Water pH Testing in IoT-Based Household Wastewater Management Installations Using Electrocoagulation Method	224-227

57	Driving Factors Behind Social Media Shopping Intention	228-234
58	Digital Transformation Factors in Prisons: Insights from Indonesia	235-239
59	Development of Automatic Detection and Monitoring Application System for Peristaltic Condition based on Machine Learning and Internet of Thing (IOT) System	240-244
60	Factors That Influencing Investment Decisions Among Millenial and Gen Z in Jakarta	245-249
63	Development Of Data Collection And Data Processing In Hospital Asset Position Mapping Applications	250-255
64	Inpatient Monitoring System: Temperature, Oxygen Saturation, Blood Pressure, Heart Rate, and Infusion Automation Based on ESP 32, IoT, and Mobile Application	256-262
65	Development of a Real-Time Object Detection System in the Highway Environment Using the YOLOv5 Algorithm for the Blind	263-268
66	Feature Optimization for Short-Term Solar Power Forecasting using Bidirectional LSTM Networks	269-274
68	Classification of Currency Denominations in Folded Condition using Convolutional Neural Network	275-280
69	Elevating Public Service with Generative AI: Exploring Features and Applications	281-286
70	Real-Time Classification of Dog Breeds Using the M5StickV	287-291
80	Automatic Copywriting of Fashion Products By Concept of Image Classification and Text generation Using Deep Learning	N/A
92	Modeling Data Set of Indonesian Heart Sound Signals	298-304
95	Sensitivity Testing in Decision Support System Methods for Achievement Data Types	305-310

	The Implementation of Natural Language Processing on	
96	Chatbot as Academic Information System: A Case Study	311-316
	of IC2IE 2024	