2024 IEEE 10th Information Technology International Seminar (ITIS 2024)

Surabaya, Indonesia 6-8 November 2024



IEEE Catalog Number: CFP24X12-POD ISBN: 979-8-3315-2130-1

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:
 CFP24X12-POD

 ISBN (Print-On-Demand):
 979-8-3315-2130-1

 ISBN (Online):
 979-8-3315-2129-5

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



10th ITIS 20 24











2024 IEEE 10th Information Technology International Seminar (ITIS) Surabaya, Indonesia, November $\,6-8,2024\,$

Table of Contents

Title Page

Welcome Message from General Chair

Committee

Program Schedule

Table of Contents

ID Paper	Title	Pages
1571026518	Deep Learning Algorithms for EEG-Based Driver Drowsiness Detection: A Comparative Investigation	1-6
1571029934	Optimal Integration of Improved ECA Module in cGAN Architecture for Hand Vein Segmentation	7-11
1571042261	Optimizing IndoRoBERTa Model for Multi-Class Classification of Sentiment & Emotion on Indonesian Twitter	12-17
1571043223	Auto-Handover Gateway LoRaWAN Based on Autonomous Vehicles	18-23
1571043228	A Review of Fintech Management and Security Development	24-29
1571043233	Performance Evaluation of LoRa 923 MHz for the Internet of Things	30-34
1571045451	Modelling of Smoking Status Using Bio-Signals: A Comparative Study of Machine Learning and Deep Learning Approaches	35-39
1571046109	Speed Control System in Gantry Crane Prototype for Horizontal Axis Using Fuzzy Method	40-44
1571046265	Scalable Fish Segmentation And Species Classification: A Case Study On Turkey's Aquatic Biodiversity	45-49
1571047952	Classifying Fake Profiles on X with Multinomial Naïve Bayes	50-55
1571055615	Threat Modeling for Honeypot Deployment	56-61
1571056848	A Recommendation System for Double Track Program Skill Selection Using the Analytic Hierarchy Process (AHP)	62-67
1571057042	Optimizing Urban Farming Potential Using Google Street View and Machine Learning	68-72
1571057203	Implementation of Follow the Gap Method for Holonomic Mobile Robot Obstacle Avoidance	73-78
1571057339	Comparison of Two Population Means in Path Loss Model Planning on 5G Networks	79-83
1571057559	Predictive Analysis of Government Application Comment on Playstore with Clustered Support Vector Machine	84-88
1571057772	Automatic Charcoal Briquette Making Machine Tool with PID Control Approach Using Ziegler-Nichols Tuning Method for Energy Efficiency and Productivity	89-95
1571057841	Dehazing System for Digital Haze Image with Unsharp Masking and Color Attenuation Prior	96-101
1571057856	Prototype Vertical Aquaponic Based on Renewable Energy and Artificial Intelligent	102-107
1571057886	Analysis of Ice-Ice Disease on Seaweed Using the K-Nearest Neighbor Algorithm in Vision Robot Technology	108-114
1571057968	Rice Fields Based on Nitrogen Levels Using Learning Vision Transformer with Squeeze and Excitation	115-120

1571058091	Utilization of Internet of Things (IoT) Technology in Mobile Food Delivery Robots	121-126
1571058096	POS Tagging for Informal Data in Platform X Using Word2Vec and Bidirectional LSTM	127-132
1571058125	Sentiment Analysis of Imbalanced Tourism News Using Random Forest with Particle Swarm Optimization and Synthetic Minority Oversampling	133-138
1571058160	UGV Path Tracking Base on Implementation GPS and Compass	139-144
1571060853	Distributed GAN with Swift Learning Mechanism for Scalable Multi-	145-150
	Party Tabular Data Synthesis	
1571062689	Deep Learning and Ensemble Approaches to Misinformation Detection in Digital News: A Systematic Review	151-156
1571064619	The Freshness Assessment of Eggs Based on Thermographic Image Processing Using Blob Detection Method	157-162
1571064666	Exploring the Potential of Hybrid Whale Optimization Algorithm: A Literature Review	163-167
1571066187	Possibility of Profit Gain in Futures Cryptocurrency Trading Plans Using a Patterned Dataset Model Under Moon Conditions	168-175
1571070497	Large Class Refactoring in PHP Program to Improve Modularity Based on ISO/IEC 25023 Metrics	176-181
1571070882	Career Center Application as Centralization of Career Development: An	182-187
	Empirical Investigation Using the Unified Theory of Acceptance and	
1571074960	Use of Technology (UTAUT) Model Advanced RESTful API Testing: Leveraging Newman's Command-	188-193
13/10/4/00	Line Capabilities with Postman Collections	100-175
1571076410	Hybrid Model Based BiLSTM for SOH Lithium-Ion Prediction: A Comparative Study	194-199
1571076695	Examination of PHY Layer Features in DECT-2020 and LTE-M Networks	200-204
1571076701	LTP Performance Evaluation Based on PHY Characteristics for Earth- Moon Satellite Links	205-208
1571077161	Deep Learning-Based Speech Emotion Recognition: Combining U-Net and Dense Perceptron Layers	209-214
1571077251	Seismometer Fault Detection Based on Unsupervised Machine Learning Using Time Series Features	215-220
1571077486	Document Classification Based on Computational Models: Insights	221-225
1571077680	from Computer Science Case Studies State of Health (SOH) Estimation of Lithium-Ion Battery Based PSO -	226-231
13/10//000	SVR Model	220-231
1571077741	Comparative Analysis of Louvain, Leiden, and Walktrap Algorithms for Community Detection in the Network of Indonesian Laws	232-239
1571078006	Agile Scrum Model for Development of Preadmission Information System Web Based at Sint Carolus Hospital Jakarta	240-245
1571078093	Uncovering the Potential of Children's Self-Regulation: Implementing Gamification Based on Deep Q-Network (DQN)	246-251
1571078352	User Experience Analysis on the Facility Lending Reservation Information System (SIPINTAS) Application at the Polytechnic of State Finance STAN (PKN STAN)	252-257
1571078360	The Design Thinking Method to the Bright Gas Scanner Application to Enhance Bright Gas Sales Realization	258-263
1571078426	Automated Catfish Seed Counting and Size Classification Using YOLOv8 and MobileNetV2	264-270
	1 obo to and modificate	

1571078598	MobileNetV2 Pruning for Improved Efficiency in Catfish Classification on Resource-Limited Devices	271-277
1571078606	Strengthening IoT Security: An Analysis of the Security-Related Properties of Power Function-Based 5-Bit S-Box Cryptographic Design	278-283
1571078676	Real-Time In-Band Packet Loss Recovery for Reliable Multicast Protocols Utilizing Programmable Data Planes	284-289
1571078677	A New Method for Predicting SO2 Density Using Multistep Data with Encoder-Decoder LSTM	290-293
1571078794	User Experience Analysis of SPMBFront Page on siAkadCloud Application Using System Usability Scale Method	294-299
1571078823	Event-Related Potentials in Problematic Online Gamers Based on Cognitive Responses to Game-Related Stimuli	300-305
1571078862	Design of a Web-Based Information System for the Management of Laying Chickens at PT Farming Jaya	306-312
1571078916	IoT-Integrated Machine Learning for Real-Time Soil Nutrient Monitoring and Horticultural Crop Recommendations	313-318
1571078934	Improving Diabetes Mellitus Diagnosis Performance Using DBSCAN Case-Based Reasoning and Clustering Approaches	319-323
1571078937	Experimental Study on Microcontroller-Based Monitoring of Photovoltaic Performance with Heatsink Cooling	324-329
1571079077	Dashboard for Location Segmentation in New Student Admission Promotion	330-337
1571079139	Design of High-Speed Visible Light Communication (VLC) Transmitter Circuit Based on Discrete Components for VLC-Based Internet of Things (IoT) Data Communication	338-343
1571079171	A Comparative Study of Transimpedance Amplifier (TIA) Topologies for Visible Light Communication (VLC)-Based Internet of Things (IoT) Data Communication	344-350
1571079192	Design of Image-Based Autonomous Landing Instrumentation and Control System for Unmanned Quadrotor Vehicles	351-356
1571079211	Design and Implementation of Obstacle Detection and Avoidance System for Autonomous Quadrotor	357-362
1571080518	Exploring Store-Carry-Forward Networking on Emergency Alert Dissemination of Jakarta's Integrated Rail System	363-368
1571080519	The Optimization Effect of Using the Elementor Page Builder on the Jagoan Hosting Website	369-374
1571080628	Improved Factorized Residual U-Net for Biomedical Polyp Segmentation	375-380
1571080632	Enhancing Polyp Segmentation Efficiency Using Pixel Channel Attention HalfU-Net	381-386
1571080688	Batik Image Retrieval Using Maximum Run Length of Completed Local Binary Pattern and Symbiotic Organisms Search	387-393
1571081052	Evaluating the Usability and Career Guidance Functionality of an Academic Performance Tracking Application Using the UEQ	394-400
1571083864	Development of External Defibrillator with Energy Discharge System Using IGBT Based H-Bridge	401-408