2024 2nd International **Symposium on Information Technology and Digital Innovation (ISITDI 2024)**

Bukittinggi, Indonesia 24-25 July 2024



IEEE Catalog Number: CFP24CE7-POD ISBN:

979-8-3503-8925-8

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:
 CFP24CE7-POD

 ISBN (Print-On-Demand):
 979-8-3503-8925-8

 ISBN (Online):
 979-8-3503-8924-1

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

Session number	Title Authors	Page
R1-01	Bending Losses Prediction on G652 and G657 Optical Fibers through Marcuse Formula	1 - 4
	Listi Farida and Catur Apriono	
R1-02	Water Levels Changes Detection using Millimeter Wave FMCW Radar	5 - 10
R1-03	Immanuel Putra Timothy Tambun, Nurfadhilah Putri Bumi, Qanita Syafiqah Ishak, Shafa Tanaya Paramesti, Aloysius Adya Pramudita and Arif Abdul Aziz Performance of CA-Polar Codes Serial Concatenated with RLL Code using SCL-SGRAND on VLC	11 - 16
	Igor Novid, Hiroshi Kamabe and Shan Lu	
R1-04	An Auxiliary Antenna and Repeater Node for Reading Arrayed RFID Sensor Tags in Shielded Areas Danang Kumara Hadi, Zequn Song, Shusuke Kobayashi, Ran Sun, Budi	17 - 21
	Rahmadya and Shigeki Takeda	
R1-05	POSIT Arithmetic Hardware Implementation for Neural Network Applications	22 - 26
	Nagbharan R Katwe, Sumanth Sakkara, Josiah Eleazar PC and Manickam A	
R1-06	Library Entry Access System With Body Temperature Measurement and Facial Recognition Using The Viola Jones Method Based On A Single Board Computer	27 - 32
	Dodon Yendri and Shalsabilla Shaqilla	
R1-07	The Model of Predicting Student Study Periods Using Neural Network Algorithms	33 - 39
	Lasmedi Afuan, Aini Hanifa, Nurul Hidayat, Ipung Permadi and Nadya Fauziah Rahayu	
R1-08	The Causality Model of Indonesia Rupiah Exchange Rates, Imports, and Exports Using Multivariate Time Series Model of Vector Autoregressive Dodi Devianto, Tiansi Ade Bora, Maiyastri, Yudiantri Asdi, Dony Permana and Erna Tri Herdiani	39 - 45
R2-01	An LDA Analysis for Topic Modeling of the RESTI Journal	46 - 54
	Yuhefizar, Ronal Watrianthos and Rita Komalasari	
R2-02	Social Identity Analysis of Small and Medium Enterprise Digitalization: An Interpretive Case Study	53 - 58
	Fahri Rahmanda and Mahendrawathi ER	
R2-03	Media Multitasking – Does What They Say Match the Reality? A Study of Its Impact on Academic Performance	59 - 64
	Moch. Aqmal Rasyadan Reza Putra and Mahendrawathi ER	
R2-04	Intention to Use e-Wallet for Mobile Payment: An Analysis using the Unified Theory of Acceptance and Use of Technology (UTAUT) Avelyna Ferariya Claresta, Rahma Wahyu Idayani and Renny Pradina Kusumawadani	65 - 71
R2-05	Analyzing ERP Acceptance in the Hospitality Industry Using the TTF- ECT Model: A Case Study in Bali-Indonesia	72 - 77
	Muhammad Aditya Shauman, Muhardi Saputra and R. Wahjoe Witjaksono	
R2-06	Website Quality in Using the Halal Network International (HNI) Information System: Testing of Users' Attitudes, Online Co-creation Experience, and eWOM	78 - 83
	Isnani Ambarani, Muhammad Luthfi Hamzah, Zarnelly and Anofrizen	
R2-07	A Bibliometric Article Regarding Virtual Reality in Education for 2018- 2023	84 - 89

Session number	Title Authors	Page
	Melyana Sari, Muhammad Luthfi Hamzah, Eki Saputra, Arif Marsal and	
R2-08	Syaifullah Factors Influencing ERP Adoption in The Hospitality Industry: A TOE Framework Analysis	90 - 95
	Nanda Wachika Brahmastra, Muhardi Saputra and Wahjoe Witjaksono	
R3-01	Estimating SoC and SoH of Li-ion Battery Using Coulomb Counting Method in IoT Node Application	96 - 101
	Muhammad Agus Triawan, Desta Yolanda and Faris Humam	
R3-02	Application of Deep Learning Convolutional Neural Network for Melanoma Skin Cancer Classification	102 - 107
	Hamdi Syukron and Mustakim	
R3-03	Assessing the Efficacy of Artificial Neural Networks for Diabetes Risk Prediction	108 - 112
	Simeon Yuda Prasetyo, Karli Eka Setiawan and Hafizh Ash Shiddiqi	
R3-04	Optimizing K-NN Algorithm for Breast Cancer Diagnosis: A Focus on Chebyshev and Minkowski Metrics Simeon Yuda Prasetyo, Pandu Wicaksono, Zahra Nabila Izdihar and Panji	113 - 118
	Arisaputra	
R3-05	Rice Variety Classification via Deep Learning: Unveiling InceptionV3 and Xception Pretrained Models	119 - 123
	Simeon Yuda Prasetyo	
R3-06	Sentiment Analysis of Islamic Worship Applications on Google Play Store using Naïve Bayers Classifier and Support Vector Machine Wildani Putri, Muhammad Luthfi Hamzah, Inggih Permana, Idria Maita, Muhammad Jazman and Eki Saputra	124 - 130
R3-07	Deep Learning-Based Classification of Lung Sound using YAMNet for Identifying Lung Diseases	131 - 135
	Hazimah Widyagustin, Hendra Kusuma and Tri Arief Sardjono	
R3-08	Node Selection Bayesian Inference MODWPT Method for EEG Analysis	136 - 141
	Indrawata Wardhana, Hery Afriyadi and Ahmad Nasukha	
R4-01	Internal and External Challenges in Digital Startup Ecosystem: A Systematic Literature Review	142 - 148
	Indri Sudanawati Rozas and Mahendrawathi ER	
R4-02	A Transformer-Based Approach with OpenNMT for Indonesian to Gayo Language Translation	149 - 153
R4-03	Mahara Bengi, Amalia Amalia and Mohammad Andri Budiman Development of Blended Learning Model Based on e-learning and Augmented Reality in Computer Network Courses Muhammad Luthfi Hamzah, Baizakova Saule, Azhibekova Perizat, Ilubaev	154 - 160
	Medet, Sundetbaeva Ainur, Baiseitova Zhanar, Ansharullah and Zetri Rahmat	
R4-04	Analysis of User Satisfaction on the Tiket.com Application Using the Delone & McLean Model	161 - 166
	Nurhafiza Sepriyanti, Muhammad Luthfi Hamzah, Zarnelly and Anofrizen	
	Enhancing the Coexistence of 802.11 WLAN and 5G Networks Using a Multi-Task Learning with	
R4-05		167 - 172
	Convolutional Neural Network Model	
	Dody Ichwana Putra and Shelvi Ekariani	
R4-06	Denoising Malaria Color Image using Non-Local Means (NLM) Filter based on Region of Interest	173 - 178

Session number	Title Authors	Page
number	Wikan Tyassari, Siti Nurul Aqmariah Mohd Kanafiah, Yessi Jusman and	
	Zeehaida Mohamed	
R4-07	A Comparative Study of Machine Learning Algorithm for Sentiment Analysis using Word2Vec and Synthetic Minority Oversampling Technique (SMOTE) on COVID-19 Vaccination Program	179 - 184
	Rahmatika Pratama Santi and Fajril Akbar	
R4-08	A Systematic Literature Review of Personalized Gamification Research Methods	185 - 190
	Nafisah Faza Qinthari, Sunu Wibirama and Ridi Ferdiana	
R4-09	Two-factor authentication using face and number-plate recognition for a secure campus entry system	191 - 195
	Fajril Akbar, Rahmatika Pratama Santi and Ahmad Fadli Ramadhan	
R5-01	SambalChain: Revolutionizing the Indonesian Chili Paste Supply Chain through Blockchain for Enhanced Traceability and Authenticity	196 - 201
	Muhammad Fajar Sidiq, Taufik Iqbal Ramdhani and Akbari Indra Basuki	
R5-02	Classification of Single Tuition Fee with Imbalanced Data Using XGBoost and SMOTE Muhammad Isa Dadi Hasibuan, Maya Silvi Lydia, Amalia and Romi Fadillah	202 - 207
	Rahmate	
R5-03	Gender Detection on Cephalogram Images using Entropy Equalization Technique and Deep	208 - 213
	Learning Convolutional Neural Networks	
	Muhammad Rasyad Caesarardhi, Retno Aulia Vinarti, Vitria Wuri Handayani, Amalia Utamima and Faizal Mahananto	
R5-04	Development of A Web-Based Application for The Classification of Baby	214 - 221
1.0 01	Cries with A DeepLearning Approach Calvindra Laksmono Kumoro, Rizka Wakhidatus Sholikah and Raden Venantius Hari Ginardi	211 221
R5-05	The Development of Mobile Application for Object Recognition Based on Deep Learning to Assist People with Visually Impaired	222 - 227
	Brilianti Puspita Sari, Rizka Wakhidatus Sholikah and Raden Venantius Hari Ginardi	
R5-06	Application of Collaborative Filtering and Explainable Al Methods in Recommendation System Modeling to Predict MOOC Course Preferences	228 - 233
	Mugi Praseptiawan, Nabila Muthia Putri, M. Fikri Damar Muchtarom, Mohd Hafiz Zakaria and Ahmad Naim Che Pee	
R5-07	Transforming Public Service: Al Chatbot Integration in SI-PEKA Mobile App Development	234 - 240
	Muhammad Haikel Oksama, Arif Marsal, Muhammad Luthfi Hamzah, Syaifullah and Nesdi Evrilyan Rozanda	
R5-08	Unityedu: Augmented Reality For Interactive Learning Media On Kepler's Laws Using Unity3D Platform Using Multimedia Development	241 - 246
	Life Cycle (MDLC) Method Muhammad Raihan Pratama Hadi, Muhammad Luthfi Hamzah, Angraini and Eki Saputra	
R6-01	Application of Internet of Things Technology in Cattle Farm Monitoring Systems	247 - 252
	Zurnawita, Cipto Prabowo, Rahmadi Kurnia and Ikhwana Elfitri	
R6-02	Miniaturization and Bandwidth Enhancement of UWB MIMO Antenna for Wireless Applications	253 - 257
	Firdaus, Rahmadi Kurnia and Ikhwana Elfitri	
R6-03	Smart IoT System for Cardiopulmonary Resuscitation Training: Embedded Sensor	258 - 263
	Integration and Android Application	

Session number	Title Authors	Page
	Ratna Aisuwarya, Tati Erlina and Richo Attir Mitzi	
R6-04	Proposed Design of Incubator for Fermented Soybean Based on Internet of Things	264 - 269
R6-05	Nefy Puteri Novani, Desta Yolanda, Rizka Hadelina and Leo Rahmadani Model Base Design of MIMO Transmitter and Receiver Implementation on an FPGA Board Zequn Song, Shigeki Takeda, Takayuki Shimizu, Osamu Mineta and Motoki	270 - 273
R6-06	Oshima Secure Safes Systems: Combining SSD Face Recognition with One- Time Password Authentication	274 - 282
	Desta Yolanda, Rifki Suwandi, Arrya Anandika and Femi Nabila	
R6-07	Decision Support System For Determining Revolving Fund Loan Eligibility Using The Fuzzy-TOPSIS Method Africanti Davi Kortika Fairil Alder and Hadef Detrize	283 - 288
R6-08	Afriyanti Dwi Kartika, Fajril Akbar and Hadef Petriza The Light Intensity Control System And User Distance Detection On The Laptop Stand	289 - 293
	Rahmi Eka Putri, Naila Azkha and Desta Yolanda	
R6-09	Indoor Localization Based on Analyzing Observed Wi-Fi Access Point Logs Using ChatGPT Budi Rahmadya, Yuta Sato, Shigeki Takeda, Ran Sun, Zequn Song and	294 - 298
R6-10	Danang Kumara Hadi Optimizing Hate Speech Detection in the Indonesian Language Using FastText and LSTM Algorithms	299 - 305
	Febby Apri Wenando, Nooraini Yusoff and Nurul Izrin	
R7-01	FRCNN for Oil Palm Tree Counting - A Deep Learning-Based Approach	306 - 311
	Kamarul Hawari Ghazali, Xinni Liu, Suqing Yan and Yuanfa Ji	
R7-02	A Proposed Mala-Net CNN Algorithm for Malaria Early Detection Based on Thick Blood Smear Zul Indra, Yessi Jusman, Elfizar, Evfi Mahdiyah, Roni Salambue and Doni	312 - 317
R7-03	Winarso Decoding the Twitter Tapestry: A Comprehensive Analysis of Public Sentiment and Engagement in Supply Chain Discourse Ahmad Syafruddin Indrapriyatna, Asep Kuswandi Supriatna, Yedi Purwanto, Ikhwan Arief and Radhiyatul Fajri	318 - 323
R7-04	An Innovative Approach to Filling Gaps in Wind Speed Data: A Systematic Literature Review	324 - 329
	Yuni Hartika, Adhistya Erna Permanasari and Silmi Fauziati	
R7-05	Development of Gamification for Student Participation Management Information System	330 - 335
	Husnil Kamil and Suci Ramadewi Lasmana	
R7-06	Data-Driven Innovation in Public Water Utilities: A Strategic Approach with Business Intelligence Dashboards	336 - 340
	Hasdi Putra, Fajrul Khairati and Miftah Mussaumi Adi Comparative Analysis of AHP And SAW Methods For Developing A	
R7-07	Decision Support System (DSS) Applications For Recommending Car Driving Courses In Padang City Ricky Akbar, Jefril Rahmadoni, Dwi Welly Sukma Nirad, Septian Cahaya Purnama and Untung Jamari	341 - 348
R7-08	QoE Approach of 5G FWA Services in Indonesia: A Review	349 - 356
	Andi Oktarian and Muhamad Asvial	

Session number	Title Authors	Page
R7-09	Vertical Aeroponic Precision Farming Based On Internet of Things	357 - 360
R7-10	Rian Ferdian, Fahzi Putra Jannafi and Ratna Aisuwarya Temperature and Humidity Control System to Address Filament Brittleness in 3D Printers Tati Erlina, Salsa Kiki Violani, Rifki Suwandi, Yusuf Sulistyo Nugroho and Syful Islam	361 - 367