2024 IEEE International Conference on Technology, Informatics, Management, **Engineering and Environment** (TIME-E 2024)

Bali, Indonesia 7-9 August 2024



IEEE Catalog Number: CFP2464U-POD ISBN:

979-8-3503-6476-7

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:
 CFP2464U-POD

 ISBN (Print-On-Demand):
 979-8-3503-6476-7

 ISBN (Online):
 979-8-3503-6475-0

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 CONTENTS

	Page
WELCOME MESSAGE	ii
CONFERENCE ORGANIZATION	iii
TECHNICAL SESSION AND PROGRAM SCHEDULE	iv
TABLE OF CONTENTS	xiv
PARALLEL SESSIONS	
Internet of Things Enabled Ovitrap in Dengue Management: Monitoring,	1
Supervising, and Controlling	1
Endra Joelianto, Intan Ahmad, Maria Ekawati Prasetyo	
Interactive Design of Smart Screen Mirroring for Multimedia Projector using Combined JDK and Rasberry Pi	7
Pin Panji Yapinus, Selvi Lukman, Markus Tanubrata, Hendry Wong	
Cascaded Optimal Disturbance Rejection Control Scheme for Permanent Magnet Motor Drives	11
Kanat Suleimenov, Md. Hazrat Ali, Ton Duc Do	
The CoSTEM Model: A Conceptual Framework for Promoting Sustainable Commuting and Electric Vehicle Adoption in Organizations	17
Navid Hashemi Taba, Iftekhar Ahmad, Ahdieh Sadat Khatavakhotan	
Leveraging Trustworthy AI and HoT for Cost Efficient Multimodal Quality Control in Metallurgic Additive Manufacturing Jan Buescher, Jonas Zajaczkowski, Ingor Baumann, Roman Möhle, David Wagstyl,	24
Hans-Georg Rademacher, Wolfgang Tillmann, Jochen Deuse	
Technology and Environmental Analysis of Rooftop Solar Plant Supporting Net Zero Energy Building in Bank Office Building	32
Lintang Timur, Rachmawan Budiarto, Roni Irnawan	

Enhanced Model for Multi Criteria Green Port Inter-terminal Scheduling Problem: Proposing Model	38
Aulia Dihas Zahira, Dida Diah Damayanti, Yudha Prambudia	
Friedman Chi-Square Test Analysis of Carbon Steel Tensile Stress Data using Python	44
Ray H. Malonjao, Juvy B. Malonjao, Philip John Borromeo	
Enhancing Stacking Model Fusion for Heart Disease Prediction Siti Juwariyah, Ema Utami	51
Utilizing Machine Learning Techniques to Analyze Primary Cilia in Postmortem Tissue Samples	57
Aneesh Mazumder, Anirudh Mazumder	
Exploring the Landscape of Acoustic Authentication: Techniques, Performance and Security Andi Bahtiar Semma, Kusrini, Arief Setyanto, Bruno da Silva, An Braeken	61
Digital Education Revolution: Analysis of ChatGPT's Influence on Student Learning in Jakarta Ivan Handryks Sitanaya, Devyano Luhukay, Dicky Hida Syahchari	69
Migration Service Process for Certification Authority using Project Management Body of Knowledge Sri Agustiningtyas, Marini Wulandari, Arti Dian Nastiti, Ridha Radhitya, Irfani Ahmad, Wawan Hermawan	74
Integrating Counting and Memory Challenges in Educational Games: The Development of Count and Remember Jimmy Agustian Loekito, Jonathan Chandra	80
Smart Neural Network Initialization for Speech Based Anger Detection Roberto Gil-Pita, Inmaculada Mohino-Herranz, Fang Fang Zhu-Zhou, Beatriz Lopez-Garrido, Manuel Utrilla-Manso, Manuel Rosa-Zurera	86
Improving Fetal Heart Sounds Using Deep Learning and Smart Signal Processing	93

Beatriz	Lopez-Garrido,	Roberto	Gil-Pita,	Inigo	Cortazar-Neira,	Aidene	Rogers,
Carolin	a Ojeda-Gallego)					

Developing A Conceptual Model for Strategic Integration of Sustainability and Digitalization in Manufacturing	100
Lena Epp, Dörte Foit, Christian Kürpick, Sabrina Plaß, Thorben Scholz, Nick Schreiner	
Assessing Gamification, Student Engagement, and Perspectives on E-Learning	106
Nila Astiti, Dicky Hida Syahchari	
Graph-Based Prompt Injection Attacks Against Large Language Models	112
Hyeokjin Kwon, Jaebeom Kim, Wooguil Pak	
Enhancing Agricultural Water Efficiency by IoT Based Precision Irrigation with Multiple Linear Regression Approach	117
Arjon Turnip, Sri Ayu Andayani, Erwin Sitompul, Mohammad Taufik	
Evaluating Water Spinach for Heavy Metal Phytoremediation in Indonesian Agricultural Soils Sonia Bakshi Sud, Azzura Veda Arini Wibowo, Ryan Khullar, Edmund Rahardja, Shlok Patni, Jihoon Lee, Nico Stanislaus Wanandy, Jocelyn L. Mondejar, Savita Sondhi	122
Enhanced Robust Low-Order Controller for Air Handling Units in HVAC Systems	129
Muhammad Hilmi, Aditya Girza Utama	
Optimal Hyperbolic Tangent Model for Outer Bypass MR Damper with Meandering Type Valve	136
R. Lullus Lambang GH, Fitrian Imaduddin, Budi Santoso, Ubaidillah	
A Study on the Influence of Technology in Integrated Reporting on Corporate Financial Performance	143
Adhila Sandra Devy, Evangeline Syalomita Silitonga, Silvia Dewiyanti	
A Study on Methods, Challenges, and Future Directions of Generative Adversarial Networks in Stock Market Prediction	148
Mohammad Digi Ema Utami Kusrini Ferry Wahyu Wibowo	

Potato Leaf Disease Detection by Means of Vision Transformer and CoAtNet Architecture	154
Mesa Anugerah Kenan Sergio, Ariel Brandon Stevano Siallagan, Endra Joelianto	
Identification of the Most Influential Brain Waves on Impulsivity Based on a Support Vector Machine	160
Arjon Turnip, Darmawan Hidayat, Nguyen Le Hoa, Gilbert Faintbright Yohanes	
Software Interference Prevention and SWaP-C Minimization in Cyber- Physical Systems Using Hypervisor Technology	166
Bambang Sridadi, Endra Joelianto, Yul Yunazwin Nazaruddin	
Optimizing Indoor Vertical Farming with DDPG Reinforcement Learning: Enhancing Control of Nutrient Levels, Climate Conditions, and Plant Health	172
Albert, Good Fried Panggabean, Rahmat Romadhon, Ramot Lubis, Endra Joelianto	
A Microservices-Driven Digital Twin Model for Precision Farming in a Controlled Indoor Environment	180
Ramot Lubis, Augie Widyotriatmo, Albert, Endra Joelianto	
Regenerative Braking System in E-Trike: Interval Type-2 Fuzzy Logic Control to Enhance Driving Range	186
Muhammad Rizalul Wahid, Endra Joelianto, Bentang Arief Budiman	
Adversarially Robust Reinforcement Learning for Urban Traffic Signal Control	192
Muhammad Shafly Hamzah, Endra Joelianto, Herman Yoseph Sutarto, Adiyana Putri	
Intelligent System Luggage Lock Using NFC and NiMH Battery Supply	199
Lorant Andras Szolga, Razvan Alessio Pasca	
Digital Marketing Strategies: Unveiling Multifaceted Influences on Tourist Destination Intentions	205
Dimas Yudistira Nugraha, Rosyidah Rahmah	

Leveraging Digital Innovation: Enhancing Tourist Intentions through Social	211
Media, Websites, and Mobile App Experiences	211
Dimas Yudistira Nugraha, Rosyidah Rahmah	
AUTHORS INDEX	xix