# 2024 22nd International Conference on ICT and Knowledge Engineering (ICT&KE 2024)

Bangkok, Thailand 20-22 November 2024



**IEEE Catalog Number: ISBN:** 

CFP2428H-POD 979-8-3503-9144-2

## 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:
 CFP2428H-POD

 ISBN (Print-On-Demand):
 979-8-3503-9144-2

 ISBN (Online):
 979-8-3503-9143-5

ISSN: 2157-0981

#### **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



#### **CONTENTS**

	Page
Analysis of the Usage of Vending Machines Considering the Sell-Out Rate of Products Natsuki Okochi, Yoshiro Yamamoto	1
Analysis of Pitching Patterns with regard to the Pitch Type and Zone to be Thrown Next Toshiya Kase, Yoshiro Yamamoto	9
Characteristics of Ireland's Defensive Performance within Their Own 22m Zone in Rugby Game  Takahisa Miyamoto, Sanetoshi Yamada, Yoshiro Yamamoto	14
Calculation Method of Winning Percentage in Handball Games and its Application to Player Evaluation Rikuya Kawamura, Yoshiro Yamamoto	17
Trend Analysis of Teams Using Classifications related to the Characteristics of the Soccer Game  Hideyuki Yoza, Yoshiro Yamamoto	21
Digital Contact Tracing Application with a Web-Based Information Management System  Khristian G. Kikuchi, Ronn Paulo D. Bigtas, Mharvin John A. Caguitla,  Franz Gian S. Payawal	27
e-ganapp: A seamless Event Management System for Mapúa Malayan Colleges Laguna James Michael E. Paz, Andrea Mei T. Maala, John Arthur G. Panti, Vivien Ericca I. Hermoso, Carlos Lorenzo M. Melchor, Khristian G. Kikuchi	31
Predicting Motorcycle Tire Failure with Deep Learning  Jonalyn G. Ebron, Karlo Miguel Paliso, Gene Anthony C. Reyes, Stephen Paul  Tongol, Jake Russel Clavillas, Domingo Ortega III	36
Predicting Laguna de Bay Water Quality with Water Quality Index and Machine Learning  Jonalyn G. Ebon, Michael James G. Gnilo, Rizal Luis Diego Guerrero	42
Siltation Modeling in Laguna Lake: A Case Study of Brgy. Palingon, Calamba City  Jonalyn G. Ebron, Terrence A. Lim	49

### **CONTENTS (CONT.)**

	Page
GoCart: An IoT-Based Cart System with Promotional Feature in Mobile Application Nicole Alexandrine M.Borromeo, Trizha Claire U. Conechado, Christian Paul L. Sacueza, Roy Jonnel D. Tomas, Belen S. Ladesma	55
iBiyahe: A Commuter's Public Transport Route Checking System  Jana S. Fraginal, James D. Martinez, Jiane May Q. Paez, Deah Krizelle P.  Satentes, Belen S. Ladesma	70
ADOMATH: An Android Mobile Game Application for Preschoolers Kevin Angelo R. Bucag, Ivy Jeinn P. Casidsid, Justin Timothy S. Enicola, Adomar L. Ilao	78
Tuning Prediction Model Performance using Neural Network Algorithm Learning Parameters  David Moses B. Toribio, Robert Y. Pascual Jr., Adomar L. Ilao	84
DSERV: Home Service Booking System with Geolocation for Serviceable Area Detection Rhea Nayang Tortor, Rodri Temprosa Alviar, Eayan Earl Golifardo Dacian, Paul Andrei Rabe Pelaez, Journey Laraquel Sales	89
IPANIC: A Mobile Emergency Crime Case Reporting Tool with GPS-Based Location Detection and Alert Notification Rhea Nayang Tortor, Thea Carole Mariano Briones, Kevin Daniel Andres Jebulan, Martin Enriquez Hernandez, Clyd Eddieson Cinense Marinas	95
Development of a Web-Based Intervention Application for High School Teachers' Intervention Efforts  Leonnel Dela Paz DE Mesa, Aaron Brylle Vicuña Cabriga, Jeremy James  Bergantiños, Zekiel Manalaysay Soliven, Carlo Angelo Mangahis Yambao	102
Classification of Stenosis and Regurgitation from Seismocardiogram Signals using Convolutional Neural Network  Moirangthem James Singh, L.N. Sharma, Samarendra Dandapat	107
Cuff-less Blood Pressure Measurement from Wearable Optical Biosignal L.N. Sharma, Asif Khair, Vinay Kumar	112
Enhanced Kernel k-Nearest Neighbors Regression with Backward Feature Selection Korn Suksrikran, Patchanok Srisuradetchai	118

### CONTENTS (CONT.)

	Page
Analysis and Simulation of the Beverton-Holt Model with Allee Effect and Overpopulation Penalty  Aitor Fraile, Manuel De la Sen	124
IoT-Enabled Precision Agriculture via LoRa for Enhance Water Management in Areas Without Internet Access  Nuttapun Nakpong, Khridsadakhon Booddachan, Peerasak Serikul, Nopphagaw Thongbai, Nitigan Nakjuatong, Wivach Rungshawang	131
A Systematic Literature Review on Agile Requirements Engineering and Artificial Intelligence  Albertus M. M. Antaputra, Lim Tek Yong	139
Enhancing Hospital Bed Management through Chatbots: Integrating Dialogflow and Firebase Cloud Messaging for Real-Time Bed Availability and Reservation System  Khanista Namee, Thanathon Prempranee, Wuttipong Phonngam, Rudsada Kaewsaeng-On, Areej Meny	145
Facility Layout Design Using Genetic Algorithm to Minimize the Waste of Transportation in Lean Manufacturing Wildanul Isnaini, Nur Aini Masruroh, IGB Budi Dharma	151
Strategic Prioritization of Industry 4.0 Adoption in Indonesian Manufacturing SMEs: A Best-Worst Method Analysis Kurniawanti Kurniawanti, Andi Sudiarso, Muhammad Kusumawan Herliansyah	156
Fine-Tuned BERT Model for Hate Speech Detection in Political Discourse Steve Nwaiwu, Nipat Jongsawat, Anucha Tungkasthan, Jarinya Thaloey	164
Data-Driven Strategies for Cardiovascular Medication Management: A Dual Approach Using Decision Tree Modeling and Process Mining Parham Porouhan	172
Virtual Reality on Creative Learning Wai Yie Leong, Yuan Zhi Leong, Wai San Leong	192
Enhancing Poultry Farm Operations with IoT and Smart Manufacturing Systems Wai Yie Leong, Yuan Zhi Leong, Wai San Leong	196
Investigating the Peacefulness of Brain Connectivity Wai Yie Leong, Yuan Zhi Leong, Wai San Leong	201

### **CONTENTS (CONT.)**

	Page
Optical Diagnostics in Dermatology Wai Yie Leong, Yuan Zhi Leong, Wai San Leong	207
A 21st-Century Digital Literacy Skills Development Framework for Undergraduate Students Narongrit Sukonthasing, Nalinpat Bhumpenpein	213
Leveraging Process Mining to Identify Bottlenecks in Online Applications: A Case Study with Generalizable Insights  Anake Nammakhunt, Tommanee Sooksai, Anuwat Jaidee, Warunee Milinthapunya,  Urairat Yamchuti, Mesawadi Sukkri	221
The Development of Virtual Reality Technology for Communicating Cultural Identity in Tourism: A Case Study of Bang Luang Market  Anake Nammakhunt, Tommanee Sooksai, Anuwat Jaidee, Sarawut Champathong,  Apichaya Lertwongsin, Noppadon Sittilears	229
Process Mining Techniques Utilizing ChatGPT: A Comparative Analysis with Disco Software on Call Center Log Data Prajin Palangsantikul, Kwanchai Kungcharoen, Wipavan Narksarp, Wichian Premchaiswadi	239
From Data to Decisions: Enhancing Loan Applications with Process Mining Techniques  Sonram Mongkolrob, Sarayut Intarasema, Wichian Premchaiswadi	246
Identifying and Addressing Inefficiencies in Customer Complaints: A Process Mining Study with Generative AI  Jitipon Somboonpatarakit, Norranut Saguansakdiyotin, Poohridate Arpasat, Wichian Premchaiswadi	254
Bridging Decision Tree Modeling and Process Mining for Enhanced Remote Work Productivity Insights During COVID-19  Parham Porouhan, Wichian Premchaiswadi	259