2024 5th International Conference on Industrial Engineering and **Artificial Intelligence (IEAI 2024)**

Bangkok, Thailand 24-26 April 2024



IEEE Catalog Number: CFP24HZ6-POD ISBN:

979-8-3503-8637-0

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:
 CFP24HZ6-POD

 ISBN (Print-On-Demand):
 979-8-3503-8637-0

 ISBN (Online):
 979-8-3503-8636-3

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



2024 5th International Conference on Industrial Engineering and Artificial Intelligence (IEAI)

IEAI 2024

Table of Contents

Preface Organizing Committee Technical Program Committee Reviewers Sponsors	ix x xii
Image Based Industrial Equipment Detection and Information Management	
IoT Integrated Conveyor Centralized System Zahirah Abu Zaki (Universiti Tun Hussein Onn Malaysia, Malaysia), Abd Kadir Mahamad (Universiti Tun Hussein Onn Malaysia, Malaysia), Sharifah Saon (Universiti Tun Hussein Onn Malaysia, Malaysia), Maisara Othman (Universiti Tun Hussein Onn Malaysia, Malaysia), Hakkun Elmunsyah (Universitas Negeri Malang, Indonesia), Mohd Anuaruddin Bin Ahmadon (Yamaguchi University, Japan), and Shingo Yamaguchi (Yamaguchi University, Japan)	1
Weighted Subgraph Knowledge Distillation for Graph Model Compression	8
YOLO-Based Helmet Detection System for Safety Compliance in Oil and Gas Industry Salem Alhaila (American University of the Middle East, Kuwait), Ibrahim Almelhem (American University of the Middle East, Kuwait), Abdullah Alsnafi (American University of the Middle East, Kuwait), Mohammad Alameerah (American University of the Middle East, Kuwait), Khaled Alrumaidhi (American University of the Middle East, Kuwait), and Muhammad Nadeem (American University of the Middle East, Kuwait)	16
Bacterial Colony Counter Using Different Image Processing Algorithms	24

Detection of Facial Expressions Based on Three Feature Points Using Image Processing with Artificial Neural Networks
Joseph Diego O. Dillague (Mapua University, Philippines), Joseph
Harvey A. Juico (Mapua University, Philippines), Nicholas Spencer L.
Yu (Mapua University, Philippines), and Joel C. de Goma (Mapua
University, Philippines)
Verifying the Effectiveness of Using Virtual Characters for the Promotion of a University
Department
Biometrics in the Age of AI: Comprehensive Study on the Usage of Biometrics in the Philippines Against Falsification Through Artificial Intelligence
Eric Blancaflor (Mapua University, Philippines), Arjun Marcus Bali
(Mapua University, Philippines), Matthew Allister Kitan (Mapua
University, Philippines), and Jewl Danielle Magbanua (Mapua
University, Philippines)
Marileon Torrestor Details and the south Marileon Annotation
Machine Learning, Data Analysis, and Model Analysis in Industrial Information Management Systems
Virtual Sample Generation Using Conditional Adversarial Network with Latent Spaces as
Noise Inputs
Qun-Xiong Zhu (Beijing University of Chemical Technology, China),
Xiao-Lu Song (Beijing University of Chemical Technology, China),
Yan-Lin He (Beijing University of Chemical Technology, China), and Yuan Xu (Beijing University of Chemical Technology, China)
Real-Time "Balut" Smart Incubator Egg Assessment Using Convolutional Neural Network
James Galos (Bicol University, Philippines) and Ben Saminiano (Bicol
University, Philippines)
The Use of CORELAP Algorithm to Improve Emergency Room Layout in Small-Size Hospitals 61
Khalid Alzoubi (Jordan University of Science and Technology, Jordan),
Hadeel Malkawi (Jordan University of Science and Technology, Jordan),
Alaa Taha (Jordan University of Science and Technology, Jordan), and
Zainab Elnour Dawelbait (Jordan University of Science and Technology,
Jordan)
Smart Parking PH: A Case Study in Leveraging Generative AI for Sustainable Parking System
in Sharing Economy 66
Eric Blancaflor (Mapua University, Philippines) and Christopher Zapanta (Mapua University, Philippines)
Datnoid IntelliTank: A Smart Aquarium Management System for Siamese Tigerfish Enthusiasts 71
William P. Rey (Mapua University, Philippines) and Kieth Wilhelm Jan
D. Rey (Mapua University, Philippines)
Information Network and Information Security
Information receivers and information security
Securing the Internet of Things: Exploring Ensemble Learning for Attacks Classification
Maurel Kouekam (Université de Moncton, Canada) and Fadoua Khennou (Universite de Moncton, Canada)

Fraud Detection in Online Credit Card Transactions Using Deep Learning	85
RoadAssist: Transforming Emergency Roadside Assistance with Innovative Mobile E-Commerce and User-Centric Services in the Philippines	90
A Comprehensive Review of Neural Network-Based Approaches for Predicting Phishing Websites and URLs Eric Blancaflor (Mapua University, Philippines), Amiel Heart Calpo (Mapua University, Philippines), Spencer Jireh Cebrian (Mapua University, Philippines), and Frederick Siquioco (Mapua University, Philippines)	. 96
Artificial Intelligence and Intelligent Computing	
Systematic Review of Sentiment Analysis: Insights Through CNN-LSTM Networks	102
Exploring a Cutting-Edge Convolutional Neural Network for Speech Emotion Recognition	.10
FireSight: Advancing Fire Management Capabilities through a Data-Driven Analysis of Fire Origin, Structure Types, and Damage Costs	.17
Author Index	123