2024 IEEE 12th Conference on Systems, Process & Control (ICSPC 2024)

Malacca, Malaysia **7 December 2024**



IEEE Catalog Number: CFP24EUT-POD ISBN:

979-8-3503-9140-4

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:
 CFP24EUT-POD

 ISBN (Print-On-Demand):
 979-8-3503-9140-4

 ISBN (Online):
 979-8-3503-9139-8

ISSN: 2769-8378

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
Organizing Committee	iii
Technical Reviewers	iv
Table of Contents	vi
Paper Title & Authors Enhanced Lightweight Facial Emotion Recognition Systems for Visually Impaired People Dina Shehada, Ayad Turky, Tamer Rabie and Abir Hussain	1
Leveraging Digital Financial Services to Enhance Financial Inclusion: Strategies for Insurance and Takaful Operators in Malaysia to Embrace Digitalization Hui Shan Lee, Kee Seng Kuang, Ping Xin Liew, Annuar Md Nassir and Nazrul Hisyam Ab Razak	7
Acoustic Event Classification with Enhanced EfficientNet Kian Ming Lim, Chin Poo Lee, Zhi Yang Lee, Jit Yan Lim and Jashila Nair Mogan	13
Question Answering with Language Models Jia Yin Wong, Chin Poo Lee, Kian Ming Lim, Jit Yan Lim and Jashila Nair Mogan	18
Traffic Sign Recognition for Autonomous Vehicle with YOLOs: A Comparative Study Wan Han Lim, Chin Poo Lee, Kian Ming Lim, Jit Yan Lim and Jashila Nair Mogan	24
PCA-ViT: Hyperspectral Image Classification using Principal Component Analysis and Vision Transformer	30
Kian Ming Lim, Chin Poo Lee, Zaim Zahisham, Jit Yan Lim and Jashila Nair Mogan	2.5
CT Scan Liver and Liver Tumor 2D Segmentation: A Deep Learning Review and Empirical Analysis Francis Jesmar P. Montalbo, Lanie P. Palad, Ria L. Castillo, Kimberly I. Marasigan and Anton Louise P. De Ocampo	35
Class Imbalance Pill Image Classification via Ensemble Learning Hui-Zong Chee, Jit-Yan Lim, Yong-Xuan Tan, Kian-Ming Lim, Chin-Poo Lee and Pa-Pa-Min	41
Transfer Learning-based Fruit Image Recognition Isaac Ting-Feng Low, Jit-Yan Lim, Yong-Xuan Tan, Kian-Ming Lim Chin-Poo Lee and Pa-Pa-Min	47
An Effective Iris Identification Software System for Hospitals' Emergency Unit Yoan Nikaros Suwardi and Mir Shahriar Emami	53
Adaptive Control Design for Robust Quality Control of an Online Checkweighing and Rejection System Narmeen Aamir, Syed Muhammad Sabih Masood and Rasheed Abid	59

Optimizing Digital Wallets in Schools: Transforming Daily Expenses Among Primary School Students with RFID Technology- A Student Parent Analysis Study Selli Imelia Sari, Safwati Ismail, Ahgalya Subbiah and Haslinda Sutan Ahmad Nawi	65
Adaptation of YOLOv8n for Underwater Object Detection System Zurah Abu, Siti Nur Aisyah Zulaikha Mohd Zarawi, Raihah Aminuddin, Nurbaity Sabri, Raseeda Hamzah and Chew Chiou Sheng	71
Transfer Learning for Few-shot Pill Image Recognition Hui-Zong Chee, Jit-Yan Lim, Kian-Ming Lim, Chin-Poo Lee, Yong-Xuan Tan and Pa-Pa-Min	77
GOSMART: A Data-Driven Web Platform for Personalized Study Recommendations and Academic Performance Improvement Nasrul Arif Abu Kasim, Suhaila Khalip and Ahgalya Subbiah	83
Revolutionizing Recruitment Management: Optimizing Advanced Digital Solutions for Manpower Planning in Higher Education Ahmad Mukafi Andrian, Nor Kamaliah Khamis, Ahgalya Subbiah, Halimatuz Zuhriyah and Safira Faizah	89
Brain Tumor Detection via Transfer Learning and Ensemble Learning Wei-Jie Hun, Jit-Yan Lim, Kian-Ming Lim, Chin-Poo Lee, Yong-Xuan Tan and Pa-Pa-Min	95
Regulating a Thermal Suit Inside the Operating Room -Based Machine Learning Algorithms Using Temperature Sensors Hassan Flaeh Rdhaiwi, Ahmed Rashid Ajel and Saleem Lateef Mohammed	101
Application of Artificial Intelligence in Printing Industry: Systematic Review Muhammad Yusuf Masod and Siti Farhana Zakaria	107
Explore the Feasibility of Integrating EEG Neurofeedback in VR Exercise Gaming for Perceived Physical Exertion Study and Classification using Machine Learning Alfred Lim, Wai Chong Chia, Hai Huang and Jia Hao Ng	113
Cluster Boost: Stacked Machine Learning Model for Customer Behaviour Analysis in E-commerce Zheng-Jie Wong, Jit-Yan Lim, Kian-Ming Lim, Chin-Poo Lee, Yong-Xuan Tan and Ee-Mae Ang	119
Performance of Transfer Learning Method in Classification of Saccharum officinarum Diseases Isaac Angelo M. Dioses, Jordan L. Mariano, Genesis C. Dela Peña, Patrick Neil M. Santiago, Joel A. Macaso and Tranquilino J. Lucas	125
The Development of Hybrid Technique for Encryption Application Ahmad Luqman Ahmad Kamal Ariffin and Kishan Vasuthevan	131
Hybrid CNN-LSTM Model for Non-Invasive Fault Detection in Induction Motors Using Acoustic Data Aruzhan Seralieva, Muhammad Ilyas, Anelya Gissa and Md. Hazrat Ali	136
Development of an LQR-Based Control Algorithm for Quadcopter Aizaz Ali Khan, Syuhei Kurokawa, Ton Duc Do and Md. Hazrat Ali	142
Classification of PCOS Using Convolution Neural Network Trishvin Kaur, Syadia Nabilah Mohd Safuan, Azuwien Aida Bohari, Nor Izzati Ahmad, Nurul Izzatul Akma Katim and Nor Akmal Alias	148
A Comprehensive Assessment of Application Deployment: Towards the Perspective of User Experience Pui Huang Leong, Song Jian Lee, Vet Huat Sam and Fe How Heng	154

Classification of RF-Induced Brainwave Alterations Using SVM: An EEG Study on Neural Asymmetry in High Frequency Bands Nursyafiqah Emylia Ahmad, Mariana Rosdi and Roshakimah Mohd Isa	160
Effect of Pre-Processing in Four Class of Functional Near-Infrared Spectroscopy for Brain-Computer Interface Shofi Afif Hanafi, Hisyam Abdul Rahman, Ariffuddin Joret, Audrey Huong Kah Ching, Kim Seng Chia and Abdulrahman A. A. Emhemed	166
Methodology Development of a Road Network Assessment Model for the Campus Environment Ainatul-Fatima Md Murozi, Siti Zaharah Ishak, Fatin Najwa Mohd Nusa and Sonya Sulistyono	171
Integration of Collaborative Robots in Aerospace Manufacturing: Enhancing Precision and Safety through Advanced Sensor and Communication Technologies Aiman Nabihah Abdul Aziz, Hwa Jen Yap, Sivadas Chandra Sekaran, Ahmad Humaizi Ismail, Ahmad Syazwan Mohd Hisaburi and Chee Hau Tan	177
Smart Tamper Detection: A Machine Learning Approach for Security and Threats Purposes Mohd Airul Azrie Azmi, Nurul 'Ain Amirrudin, Nurul Izzatul Akma Katim, Khairul Huda Yusof and Ahgalya Subbiah	183
Coxa Coordination System-Based Hierarchical Control Framework for Bipedal Wheel- Leg Robot with Sprawling Mechanism Zulkifli Mansor and Addie Irawan	188
Implementation of a Gesture-Detecting Smart Glove for Quadcopter Navigation Jose Xavier C. Castillo, Maria Leonora C. Guico and Jan Kevin A. Galicia	194
Condition Monitoring of Car Gearboxes: A Study on IoT-Enabled Wireless Vibration Sensing Muhammad Nadzmi Madzlan, Nor Izzati Ahmad, Nurul Izzatul Akma Katim, Syadia Nabilah Mohd Safuan, Adzliza Salmi Mohamad Azlan and Nor Fazlina Mohd Lazim	200
Understanding Air Signal Bleed: A Critical Barrier in Electromagnetic Pipe-Cable Location Mohammad ShahrulNizam Ismail, Mimi Diana Ghazali, Khairulazhar Zainuddin, Mohd Syuib Umar, Faradina Marzuki and Othman Zainon	204
UAV-Based Barnacle (Cirripedia) Detection System for Dry-Docked Ship Hulls Using Transfer Learning Kean Jerome J. Barretto, Angelo B. Mendoza, Angelyn A. Pontipedra, Zoren P. Mabunga, Maurine C. Panergo, Renato R. Maaliw III and Jennifer C. Dela Cruz	210
A Peer-to-Peer Market-Based Distributed Frequency Control of Microgrid System Andrew Xavier Raj Irudayraj, Tan Wen-Shan, Norzafirah Razali, Faizal Rahim, Afidalina Tumian, Siti Nur Amira Shaffee, Zaid Zolkiffly, Maung Maung Myo Thant, Tareq Aziz Hasan Al-Qutami and Siti Nurmaisarah M. Sobri	216
Integrating Internet of Things (IoT) in Horizontal Carbon Farming Nur Faiqa Ismail, Muhammad Fadli Nugraha and Safaa N Saud Alhumairi	222
Design a Smart Drug System in the Pharmaceutical Industry Narges N. Abdulhussein, Ahmed R. Ajel and Alaa K. Al-Azzawi	228
Harnessing Blockchain and Generative AI to Prevent Certificate Forgery and Enhance Educational Integrity Richard Wiputra, Ali Gunawan, Ervin and Arista Wijaksana	233

Ethical Implications of Generative AI in Medicine: A Systematic Review of Current Practices and Future Directions Ali Gunawan and Richard Wiputra	239
A Low-Cost Dental Image Scanner for Angle's Classification of Malocclusion Using Convolutional Neural Network Steven John R. Luces, Kristel R. Oblea, Signmund G. Plata, Zoren P. Mabunga, Maurine C. Panergo and Renato R. Maaliw III	245
Design and Analysis of the Effect of Trimmable Vertical Stabilizers for Enhanced Aircraft Maneuverability and Directional Stability Najwa Zaqirah Taufik, Shaik Zaidaan, Eman Mahmoud, Ayman M. Abdallah, Zeyad Manaa, Ghulam E Mustafa Abro and Mohd Nasir Taib	251
EfficientNet Convolutional Neural Network Approach in Classifying Multiple Tomato Diseases Kelvin Kris C. Gonzales and Isaac Angelo M. Dioses	257
HadithNet: Design and Implementation of Visualisation of Sanad in Malay Translated Hadith Text Nursyahidah Alias, Nuraina Jazlina Jamnan, Azilawati Azizan, Nahdatul Akma Ahmad, Muhammad Nazir Alias and Zulhilmi Mohamed Nor	263
Development of 'Alexia Monsta' 2D Mobile Interactive Learning Application for Dyslexia Children Roslinda Salim, Alissa Najwa Mohammad Zamri and Noor Hafizah Mahamarowi	269
AI-Augmented Robotic System for Agriculture: Intelligent Packing Application Anastasiia Stepanova, Ha Pham and Alireza Zourmand	275
Exploring the Impact of Generative AI on Personalized Learning in Higher Education Ali Gunawan and Richard Wiputra	280
Design of Automatic Battery Charging using Automatic Transfer Switches in Hybrid Photovoltaic and Electric Grid Systems Dwi Nur Fitriyanah, Rofila Qotrunnada Putri, Putri Yeni Aisyah, Imam Abadi and Ali Musyafa	286
ArchaeoBot: Design and Development of an Autonomous Robot for Detecting and Brushing Artifacts Enrico Martin J. Dizon, Angelica T. Masa, Carlos M. Oppus and Ralph Anthony R. Rafael	292
A Comparison Study on Generative Adversarial Networks (GANs) for Satellite Image Upscaling Brandon Kah Wei Li, Muhammed Basheer Jasser, Bayan Issa, Samuel-Soma M. Ajibade, Hui Na Chua, Richard T. K. Wong and Muzaffar Hamzah	298
Enhancing Cardiovascular Disease Analytics with Demographic and Behavioral Risk Features through Unsupervised and Ensemble Learning Techniques Li Xiang Sem, Hui Na Chua, Muhammed Basheer Jasser, Richard T. K. Wong and Ghassan Saleh ALDharhani	304
DeepDect: A Facial Deepfake Video Detection Application using Ensemble Learning Wan Xin Tay, Hui Na Chua, Muhammed Basheer Jasser, Bayan Issa and Richard T. K. Wong	310
An Ensemble Fake News Detection Model Using fakenewslingual Dataset with Feature Selection Hoi Chun Choong, Hui Na Chua, Muhammed Basheer Jasser, Richard T. K. Wong and Ghassan Saleh ALDharhani	316

Enhancing Phishing Universal Resource Locator Detection Systems Using Hybrid Machine Learning Classifiers and Data Balancing Techniques Mohammed Ibrahim, Bello Muhammed Hadi, Muhammed Basheer Jasser, Samuel-Soma M. Ajibade, Athirah Mohd Ramly, Yoke Leng Yong and Bayan Issa	322
Evaluation of KNN-NMF Algorithm for Recommendation Systems in E-Commerce Hew Sok Yen, Samuel-Soma M. Ajibade, Muhammed Basheer Jasser, Bayan Issa, Yoke Leng Yong, Faizah Mohammed Bashir, Emmanuel Falude and Yakubu Aminu Dodo	328
AIRCHECK: Mapping the Air Quality of the Central Business District in the City of San Fernando La Union using Autonomous Sensor Network Manny R. Hortizuela and Jose Mari N. Cabading	333
Performance of Darknet CNN Architecture in Wheat Disease Classification Wendell M. Castillo, Jesusimo L. Dioses Jr., Romero Dante Salum, Desiray Nayga, Isaac Angelo M. Dioses and Mark Joseph Asuncion	339
Effectiveness of Image Processing and Different Machine Learning Models in Classifying Local Soybean Varieties in the Philippines Isaac Angelo M. Dioses, Romero Dante Salum, Desiray Nayga, Mark Joseph Asuncion, Jesusimo L. Dioses Jr. and Wendell M. Castillo	344
Identifying Electrical Issues by Cascade Bayesian-Regularization Neural Network (CBRNN) Karam Sameer Qasim Qassab, Imad Idan Abed Al-Khalaf and Raid Rafi Omar Al-Nima	350
Automobile Spare Part Classification via AI Image Processing Techniques, a	356
Comparison Study Boon Hoe Lee, Muhammed Basheer Jasser, Bayan Issa, Samuel-Soma M. Ajibade, Hui Na Chua, Richard T. K. Wong and Anwar P. P. Abdul Majeed	330
An IoT Light-Based Control to Mitigate TYLCV Transmission in Tomato Crops Using Machine Learning Kenan Taha and Mohammad Taha	362
Robust Integrated Backstepping PD Controller for Autonomous Hovering Quadrotor UAV	367
Aminurrashid Noordin, Mohd Ariffanan Mohd Basri and Siti Marhainis Othman	
Enhancing User Insights: A Visualisation Dashboard for Aspect-Based Sentiment Analysis of Malaysia's e-Hailing Services Mohamad Azan Amit, Khyrina Airin Fariza Abu Samah, Nurulhuda Ghazali, Maswati Suffian, Mastura Mansor and Nurul Emyza Zahidi	372
Innovative Piezoelectric Energy Harvesting Design for Footstep-Driven Power Generation: Analysis and Performance Evaluation Shasha Firzanah Mohamad Zahid, Safaa Najah Saud Al-Humairi and Goh Wen Han	378
IoT-Based Crowd Monitoring System for Business Premises Rashidah Ahmad, Siti Fatimah Abdul Razak, Khoo Han Meng and Sumendra Yogarayan	384
Performance Evaluation of Video Streaming in Wireless Mesh Networks Mok Shao Chung Thomas, Mau-Luen Tham, Yi Jie Wong and Yoong Choon Chang	390
A Conceptual Hybrid Model for Fake Review Detection Using Implicit ABSA and Imbalanced Data Leena Ardini Abdul Rahim, Khyrina Airin Fariza Abu Samah and Raihah Aminuddin	395
Impact of Sinkhole Attacks on IoT Network Efficiency using Cooja Max Ling Wei Bin, Noor Hisham Kamis, Siti Fatimah Abdul Razak, Sumendra Yogarayan, S. M. Warusia Mohamed S. M. M. Yassin and Mohd Fikri Azli Abdullah	401

nhancing Solar Panel Efficiency Through Fuzzy Logic Control: A Case Study on Vater Spraying and Air Cooling Techniques Iia Dwi Susanti, Muhammad Khamim Asy'ari, Nur Laila Hamidah and Ali Musyafa	407
Performance and Cost Analysis of Sensors: A Comparative Study in a Testbed Automation System Pachara Srimuk, Therdpong Daengsi and Amnaj Prajong	413
Conceptualizing Hybrid Descriptive-Semantic Techniques to Enhance Sentiment Analysis of YouTube Reviews: Malaysian Island Contexts Nurain Batrisyia Bidin, Khyrina Airin Fariza Abu Samah and Raihah Aminuddin	417
Author's Index	423