# **2023 IEEE International Conference on Artificial** Intelligence in Engineering and **Technology (IICAIET 2023)**

Kota Kinabalu, Malaysia 12-14 September 2023



**IEEE Catalog Number: CFP23Q84-POD ISBN**:

979-8-3503-0416-9

## Copyright © 2023 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:
 CFP23Q84-POD

 ISBN (Print-On-Demand):
 979-8-3503-0416-9

 ISBN (Online):
 979-8-3503-0415-2

#### **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
Program Committee	iv
Table of Contents	viii
Design Study of a Frequency Divider using Injection Locking Technique for RF Communication Transceiver C.W. Hao, M.S.K. Hemel, M.A.S. Bhuiyan, M.B.I. Reaz, T.A. Almohamad, K.N. Minhad	1
Settling Velocity Prediction for Fine Sediment using Generalised Regression Neural Network and Nonlinear Autoregressive Exogenous Ren Jie Chin, Sai Hin Lai, Lloyd Ling, Ya Qi Yeo, Kar Hui Chan, Wing Son Loh	5
Long-Term Forecast of Emergency Demand using EMS Big Data and Population Estimates by Age Masaki Kaneda, Sinan Chen, Masahide Nakamura, Sachio Saiki	9
Generating Conversation Opportunity for Elderly People Integrating Agent and Conferencing Service Hiro Okamoto, Sinan Chen, Masahide Nakamura, Sachio Saiki	15
Proposal an Automated Management Service for Hybrid Meeting Spaces using Uni-messe and IoT Takeshi Yoshida, Sinan Chen, Masahide Nakamura, Sachio Saiki	21
Saturation Degree-based Constructive Heuristic for Master Surgery Scheduling Problem Mohamad Khairulamirin Md Razali, Abdul Hadi Abd Rahman, Masri Ayob, Razman Jarmin, Liu Chian Yong, Muhammad Maaya, Azarinah Izaham, Raha Abdul Rahman	27
<b>Optimization of a Deep Learning Model for </b> <i>E. coli</i> <b> Detection based on Annotation Strategies</b> Khairul Firdaus Mohd Talib, Muhamad Syahmi Johar, Jia Xin Yap, Choe Peng Leo, Kok Hwa Yu, Yen Kin Sam	33
Enhancing Cancer Classification through the Development of a Fuzzy Gene Selection-wrapper Plus Method Mahmood Khalsan, Mu Mu, Eman Salih Al-Shamery, Lee Machado, Michael Opoku Agyeman, Suraj Ajit	39
Day-old Chick Sexing using Convolutional Neural Network (CNN) and Computer Vision Heidee L. Soliman-Cuevas, Noel B. Linsangan	45
Investigating the Construction Industry Involvement in Smart City Urbanization Development in Malaysia using PLS-SEM Wei Heng Ong, Ooi Kuan Tan, Ming Han Lim	50
Preliminary Investigation of Balanced Stratified Reduction (BSR) for Imbalanced Datasets Mohd Hafiz Zakaria, Jafreezal Jaafar, Said Jadid Abdulkadir	55
Cardiovascular Disease Risk in Type 2 Diabetes Mellitus Prediction Model Development using Machine Learning Ooi Ting Kee, Harmiza Harun, Norlaila Mustafa, Nor Azian Abdul Murad, Siok Fong Chin, Rosmina Jaafar, Hamat Hamdi Che Hassan, Mohd Zubir Suboh, Noraidatulakma Abdullah	61

A Smartphone-Based IoT System to Monitor Driving Behaviors by using a Machine Leaming Classifier Chi-Chung Cheung, Chun-Ming Cheung, Chi-Wang Tong	66
Conceptual Formulation for Crack Mapping Prediction using Stochastic Modelling Kok Zee Kwong, Foo Wei Lee, Ren Jie Chin, Jee Hock Lim, Pei Lim Chuah	72
<b>Driver-Drowsiness Detection System using Deep Learning (CNN)</b> Firman Ridwan, Lai Po Hung	78
An On-Call Shift for Anaesthetist Rostering Problem (ARP): A Mathematical Model Norizal Abdullah, Masri Ayob, Nasser R. Sabar, Meng Chun Lam, Liu Chian Yong	84
Nondestructive Freshness Classification System for Cultured Pacific White Shrimp using Electronic Nose and Artificial Neural Network Sairia Faith A. Cadiz, Jamie Eduardo C. Rosal, Daryl Ivan E. Hisola	90
Knowledge Base Processing Method Based on Text Classification Algorithm Baisheng Zhong, Mohd Shamrie Sainin, Tan Soo Fun	96
Detection and Classification of Copra Meat Dryness using Faster Region-Based Convolutional Neural Network with Inception v2 Architecture Juvy Amor M. Galindo, Ferhanelfren E. Mao, Jamie Eduardo C. Rosal	101
U-Net Segmentation of Ultra-widefield Retinal Fundus Images for Retinal Vein Occlusion Associated Lesion Recognition Ivy Siaw Yin Ong, Lik Thai Lim, Muhammad Hamdi Mahmood, Nung Kion Lee	106
Hyperparameter Tuning of Convolutional Neural Network for Fresh and Rotten Fruit Recognition Florence Sia, Nur Shabira Baco	112
A Preliminary Investigation into Use of Jaya Algorithm for Area Segmentation of Large Palm Oil Plantations Lek Sheng Koay, Weng Kin Lai, Lee Choo Tay, Li Li Lim	117
Leveraging Knowledge Graphs for Orphan Entity Allocation in Resume Processing Aagam Bakliwal, Shubham Manish Gandhi, Yashodhara Haribhakta	123
Integrated Optimization Algorithm in Solving Economic Dispatch Problems Nor Laili Ismail, Ismail Musirin, Nofri Yenita Dahlan, Mohd Helmi Mansor, A.V Sentilkumar	129
Features Extraction Technique Analysis of EEG Signal for Motor Imagery Classification Fouziah Md Yassin, Norita Md Norwawi, Nor Azila Noh, Afishah Alias, Sofina Tamam	135
Spatial Feature Based Violence Detection using Convolutional Neural Network Tirthendu Prosad Chakravorty, Mobashra Abeer, Shaiane Prema Baroi, Sristy Roy, Dewan Ziaul Karim	141
Benchmarking CNN Models for Black Pepper Diseases and Malnutrition Prediction Olivia Ching Hui Chen, Chih How Bong, Nung Kion Lee	146
Online Machine Learning Approach to Detect and Mitigate Low-Rate DDoS Attacks in SDN-based Networks Abdussalam Ahmed Alashhab, Mohd Soperi Mohd Zahid, Mohamed Alashhab, Shehabuldin Alashhab	152

Tap Settings Optimization in Power Systems: Economic Efficiency Enhancement through Cuckoo Search Algorithm while Ensuring Voltage Stability Nurul Izzah Raizal, Mohd Helmi Mansor, Ismail Musirin, Sharifah Azwa Shaaya, Saiful Amri Ismail, Nor Laili Ismail	158
Smart Rooftop Farming using IoT and Mobile Application in Brunei Nur Afiqah Natasya Binti Haji Sadikin, Ravi Kumar Patchmuthu, Wida Susanty Haji Suhaili	164
Deep Bispectral Analysis of Conversational Speech Towards Emotional Climate Recognition Ghada Alhussein, Mohanad Alkhodari, Ahsan H. Khandoker, Leontios J. Hadjileontiadis	170
Improved Machine Learning Algorithm for Heart Disease Prediction Based on Hyperparameter Tuning Eka Pandu Cynthia, Suzani Binti Mohamad Samuri, Wang Shir Li, Edi Ismanto, Liza Afriyanti, M. Imam Arifandy	176
Successive Interference Cancellation Approach to Estimated Outage and Coverage Probability for UDN B5G Network Faizan Qamar, Anand Gachhadar, Syed Hussain Ali Kazmi, Rosilah Hassan	182
<b>Dual Illumination Image Enhancement using Automated MSRCR and Illumination Estimation</b> Allysa Kate Brillantes, Edwin Sybingco, Argel Bandala, Robert Kerwin Billones, Alexis Fillone, Elmer Dadios	188
Delay Optimization of IoT-Edge Computing in Smart Grid using Deep Reinforcement Learning Muhammad Akmal Jafri, Fauzun Abdullah Asuhaimi, Ahmad Fikri Dahlan, Mohd Khairil Mohd Hatta	194
Blockchain-based Anti-Counterfeit Product Identification System Yen Xuan Lo, Chye Cheah Tan	200
Energy Efficiency of IoT-Edge Computing in Smart Grid using Deep Reinforcement Learning Ahmad Fikri Bin Dahari, Fauzun Abdullah Asuhaimi, Muhammad Akmal Bin Jafri, Mohd Khairil Mohd Hatta	206
Addressing Location Dependency in Human Activity Recognition using Channel State Information via 3D-CWT Approach Fahd Abuhoureyah, Yan Chiew Wong, Ahmad Sadhiqin Mohd Isira, Joon Huang Chuah	212
Sharpe Index based Portfolio Optimization using Computational Intelligence Ahmed Abbas, Dr. Kamran Raza	218
The Development of Simultaneous Congkak Game with Intelligent Agents Nik Abdul Muhaimin Nik Ahmad Fazlan, Chye Cheah Tan	224
Enhancing Multi-Stage Classification of Alzheimer's Disease with Attention Mechanism Wong Pui Ching, Shahrum Shah Abdullah, Mohd Ibrahim Shapiai	230
A Hybrid Classification Approach for Artificial Speech Detection Choon Beng Tan, Mohd. Hanafi Ahmad Hijazi, Puteri Nor Ellyza Nohuddin	236
Efficient Robot Following for Enhanced Formation Control in Limited Computing Environments Pin Jin, Yuhan Wang, Zhuo Zou, Zhongxue Gan, Lizheng Liu	241
Accuracy Improvement of Object Detection in VVC Coded Video using YOLO-v7 Features Takahiro Shindo, Taiju Watanabe, Kein Yamada, Hiroshi Watanabe	247
Grade Classification of Yellowfin Tuna Meat using F-RCNN with Inception V2 Architecture	252

Data Augmentation Approach for Language Identification in Imbalanced Bilingual Code-Mixed Social Media Datasets Mohd Suhairi Md Suhaimin, Mohd Hanafi Ahmad Hijazi, Ervin Gubin Moung, Mohd Azwan Mohamad Hamza	257
NayaN: A Multi-view Neural Network Approach to Detect Depression Sahil Ashish Nimsarkar, Rajesh B. Ingle	262
Optimal Band Selection in Hyperspectral Images using Improved K-Means Clustering with Spectral Similarity Measures O. Subhash Chander Goud, T. Hitendra Sarma, C. Shobha Bindu	268
Social Media User Engagement for Promoting Public Health: Pattern Analysis using Apriori Approach Daimler Benz Alebaba, Suaini Sura, Nooralisa Mohd Tuah, Seungwon Lee	272
Internet-of-Things Behavior Monitoring System Based on Wearable Inertial Sensors for Classifying Dairy Cattle Health using Machine Learning Zhonghao Shi, Zi'Ang Zhang, Yuanzheng Jia, Jun Li, Xinyue Wang, Yawen Qiu, Jinfeng Miao, Fangyuan Chang, Xiangan Han, Wei Tang	277
Supporting Financial Inclusion with Digital Financial Services: Comparative Analysis of Machine Learning Models Hui Shan Lee, Kee Seng Kuang, Ping Xin Liew, Wai Mun Har, Choon Wei Low	283
Unleashing the Power of Machine Learning: Revolutionizing Early Diagnosis and Prevention of Mental Health Disorder Chhavi Baliyan, Dr Rajesh Dhumal, Dr. Ruchi Gupta	289
Semi Supervised Anomaly Detection using PatchCore Auto Encoder Abhishek P G, Deepan Raj M, Sainarayanan G	295
Development of Contactless Door Lock System using Text-Dependent Voice Authentication Ismail Saad, Nurliyana Syahirah Amran, Hazlihan Haris, Min Keng Tan	301
Optimization of Photovoltaic Energy Harvesting using Clonal Selection Algorithm Min Keng Tan, Grace Butiza Joponi, Kit Guan Lim, Ahmad Razani Haron, Chang-Yii Chai, Kenneth Teo Tze Kin	307
Multi-Area Load Frequency Control using Particle Swarm Optimization Min Keng Tan, Wei Han Lim, Kit Guan Lim, Wei Yeang Kow, Min Sian Ng, Kenneth Tze Kin Teo	313
Fuzzy Logic based Perturb-and-Observe Algorithm for Minimizing Output Fluctuation of a PV	319
<b>System</b> Min Keng Tan, Braindane Owin Moloney, Kit Guan Lim, Soo Siang Yang, Hui Hwang Goh, Kenneth Tze Kin Teo	
IEEE 802.15.4 Signal Strength Evaluation in an Indoor Environment for Positioning Applications Mohd Syafiq Daniel Bin Wahab, Aroland Kiring, Liawas Barukang, Hoe Tung Yew, Yan Yan Farm, Seng Kheau Chung	325
A Mobile-Based Application for Detecting Sleep Deprivation using Deep Learning for University Student Lim Jo Ern, Florence Sia	331
Design and Development of a Pipe Climbing Mechanism Kean Teong Yeoh, Wai Heng Choong, Renee Ka Yin Chin, Bih Lii Chua	336
Advancing Weed Detection in Agricultural Landscapes using Computer Vision Bei Ren Tan, Ervin Moung, Muhd. Nur Afnan Uda, Kenneth Tze Kin Teo, Lorita Angeline	341

<b>Autonomous Path Optimization in Unfamiliar Map Through Deep Reinforcement Learning</b> Longxin Wei, Kit Guan Lim, Min Keng Tan, Chung Fan Liau, Tianlei Wang, Kenneth Tze Kin Teo	347
Simulation and Batch Modelling of Microbial Biosurfactant Production Helen Sin Ee Chuo, Andy Raymond Ramlan, Kit Guan Lim, Min Keng Tan, Hou Pin Yoong, Kenneth Tze Kin Teo	353
<b>Evolutionary based Control and Optimisation of Exothermic Batch Process</b> Huiyi Xu, Helen Sin Ee Chuo, Min Keng Tan, Chi Huey Ng, Min Yang, Kenneth Tze Kin Teo	359
Minimizing Energy Expenditures in Multi-Hop Transmissions with Genetic Algorithm Kit Guan Lim, Qi Yang Chin, Min Keng Tan, Ali Farzamnia, Longxin Wei, Kenneth Tze Kin Teo	365
IoT-based Multi-Level Sensors Electromyography (EMG) Acquisition System M.S. Heiqal Bacho, Ismail Saad, Fatimah Ahmedy, Mohammad Saffree Jeffree, Nurmin Bolong, Kit Guan Lim, Kenneth Tze Kin Teo	371
Improved Q-Learning Algorithm for Path Planning of An Automated Guided Vehicle (AGV) Hao Guo, Min Keng Tan, Kit Guan Lim, Helen Sin Ee Chuo, Baojian Yang, Kenneth Tze Kin Teo	376
Evaluating Energy Efficiency and Sustainability in the Universiti Malaysia Sabah's (UMS) Library through 6D Building Information Modelling (BIM) Siti K. Ali-Ashgar, Hazier I. Alebaba, Nunnin Bolong	382
Development of a Flexible Rogowski Coil Sensor for Partial Discharge Detection in Power Cables Kui-Fern Chin, Chang-Yii Chai, Ismail Saad, Asfarina Abu Bakar, Megat Muhammad Ikhsan Megat, Lily Yong	387
Characterisation of Data Augmentation Techniques using Visualisation Kin Wai Lee, Renee Ka Yin Chin	393
Multi-Step API Prediction in Malaysia: Evaluating Recursive NARX and SVM Models Rosminah Mustakim, Mazlina Mamat, Hoe Tung Yew, Farrah Wong	399

#### **Author Index**