

2022 IEEE 13th Control and System Graduate Research Colloquium (ICSGRC 2022)

**Shah Alam, Malaysia
23 July 2022**



**IEEE Catalog Number: CFP2205K-POD
ISBN: 978-1-6654-6807-7**

**Copyright © 2022 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:	CFP2205K-POD
ISBN (Print-On-Demand):	978-1-6654-6807-7
ISBN (Online):	978-1-6654-6806-0

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
<i>Organizing Committee</i>	iii
<i>Reviewers</i>	iv
<i>Table of Contents</i>	vi
<i>Paper Title & Authors</i>	
An Image Denoising Model using Deep Learning for Digital Breast Tomosynthesis Images Nur Athiqah Harron, Nadzmi Faridzuan Osman, Siti Noraini Sulaiman, Noor Khairiah A. Karim, Ahmad Puad Ismail and Zainal Hisham Che Soh	1
Classification of Human Emotions Using EEG Signals in a Simulated Environment Hafiz Halin, Wan Khairunizam, Wan Azani Mustafa, Muhajir Ab. Rahim, Z. M. Razlan and S. A. Bakar	7
Grey Wolf Optimizer for the Nurse Rostering Problem Chong Man Ngoo, Say Leng Goh and Jonathan Likoh	11
DSM and DTM Extraction Accuracy Detection Utilising UAV Imagery on Different Altitudes Muhammad Zulhelmy Jamalulizam, Wan Mazlina Wan Mohammed, Nurul Nabilah Mohd Norezan, Saiful Aman Sulaiman, Ismail Ma'arof and Abd Manan Samad	16
Modelling of Wireless Power Transfer System Using MATLAB SIMULINK M. Irwanto, Y. T. Nugraha, N. Hussin, I. Nisza, D. Perangin-Angin and H. Alam	21
Development of Pneumatic Networks Soft Robot with Anti-Windup PID Control Athar Fadlankahlil Alifdhhyatra, Basilius Agung Yason Sunarya, Egi Muhammad Idris Hidayat, Isa Anshori and Yulyan Wahyu Hadi	25
Canarium Ovatum Recognition utilizing Mask R-CNN and Lightweight Unmanned Aerial Vehicle Rufo I. Marasigan Jr., Alvin S. Alon, Mon Arjay F. Malbog, Jennalyn N. Mindoro and Sheryl G. Velasquez	31
Machine Learning-Based Glaucoma Detection through Frontal Eye Features Analysis Deo Paolo R. Danao, Daniel Martin N. Mababangoob and Jennifer C. Dela Cruz	36
Intrusion Detection System: An Automatic Machine Learning Algorithms Using Auto-WEKA Venus W. Samawi, Suhad A. Yousif and Nadia M. G. Al-Saidi	42
Classification of Sugarcane Leaf Disease using Deep Learning Algorithms Alexander A. Hernandez, Joferson L. Bombasi and Ace C. Lagman	47
Model-Based Design of an Automated Window Slide Controller Embedded with the Multi-Sensing System Safaa Najah Saud Al-Humairi, Muhammad Amin Rusli and Muhammad Asyraf Zulkipli	51
Design and Fabrication of a Vaccine Refrigeration Box Safaa Najah Saud Al-Humairi, Mohammad Ali Ghani and Wee Ying Ci	56

Development a Portable Micro-Hydro Power Generation System for Rural Area	61
Safaa Najah Saud Al-Humairi, Muhamad Fadlan Alamsyah, R. Junaidi Daud and N. F. M. Lazim	
An Secure and Effective Copy Move Detection Based on Pretrained Model	66
Baraa Tareq Hammad, Ismail Taha Ahmed and Norziana Jamil	
Secure Communication for Connected Vehicles Safety Applications	71
Tan Zhi Wei, Siti Fatimah Abdul Razak and Noor Hisham Kamis	
Towards an Optimized Channel Estimation in Optical Spatial Multiplexing Systems via Swarm Intelligence Algorithms	77
Bibi Aamirah Shafaa Emambocus, Muhammed Basheer Jasser and Angela Amphawan	
Solar PV based 51-level Hybrid Multilevel Inverter	83
Kah Haw Law, Nur Atiqah Jefry and Kiing Ing Wong	
Gaussian Map to Improve Firefly Algorithm Performance	88
Fazle Rabbi, Muhammad Ayaz, Johnry P. Dayupay, Oluwadare Joshua Oyebode, Nathaniel G. Gido, Nirmal Adhikari, Almighty C. Tabuena, Samuel-Soma M. Ajibade and Mbiatke Anthony Bassey	
Semantic Knowledge Representation of Plants Used in Traditional Medicine in Somalia	93
Mohamud Mohamed Hasan, Ahmed Osman Ali, Qazwan Abdullah, Abdifataah Ugas Abdullahi, Abdul Rashid O Mumin and Muhiadin Mohamed Sabriye	
The Development of Clinic Management System Mobile Application with Integrated Appointment, Prescription, and Payment Systems	97
Rusyaizila Ramli, Kristo Radion Purba and An Nur Khushairah Mohd Nor Azman Kuzaimi	
Modelling and Control of Distillation Column's Steam Temperature using MPRS and PRBS Signals	103
Najidah Hambali, Muhammad Nur Ikmal Abdul Laatib and Nurul Nadia Mohammad	
Solving Economic and Emission Dispatch Problem Using Search and Rescue Optimization Technique	109
Lim Yuan Feng, Nor Azwan Mohamed Kamari, Ahmad Asrul Ibrahim, Syahirah Abd Halim, Mohd Asyraf Zulkifley and Halimah Ahmad	
Analysis and Simulation of the Spread of COVID- 19 in Indonesia Using SIR-FV Modeling with Optimization	114
Dimitri Mahayana, Tafia Alifiandy Dinita Putri and Muhammad Fadhl 'Abbas	
NARX Modelling and PID Controller in Monitoring Water Temperature of SDPP	120
Nurul Nadia Mohammad, Haziq Norazman and Najidah Hambali	
Pantry Monitoring at Various Light Conditions Using Object Detection Algorithm	126
Jennifer C. Dela Cruz, Ciara Danielle J. Guzman and Paolo C. Javier	
The Implementation of Tiered Loyalty Membership Program in Mobile Application via Behavioural Science for Customer Retention in Businesses	132
Pui Huang Leong, Jia Yee Terng, Yet Huat Sam, Cheng Weng Fong and Xi An Tan	
Design of Fuzzy PID with Second-order Model Reference for Ball and Beam System	137
Mazidah Tajjudin, Nik Muhamad Zaidan Nik Mohd Izuddin, Nor Syafikah Pezol, Norlela Ishak and Mohd. Hezri Fazalul Rahiman	
In-Vehicle Safe Driving Aid and Inter-Vehicle Interaction Technology	141
Hui Ling Chua and Audrey Huong	

Rice Tungro Disease Detection Based on Light Absorption Assessment Using Machine Learning	145
Gina L. Hanopol and Jennifer C. Dela Cruz	
PLL System with Active PI Filter for FM Demodulation Application	151
Siti Juliana Abu Bakar, Samsul Setumin and Adi Izhar Che Ani	
Covid-19 Patient Health Monitoring System Using IoT	155
Muhammad Irsyad Abdullah, Lilsuriazna Raya, Mohamad Adib Akmal Norazman and Untung Suprihadi	
A Study on Performance Comparisons between KNN, Random Forest and XGBoost in Prediction of Landslide Susceptibility in Kota Kinabalu, Malaysia	159
Dorothy Martin and Soo See Chai	
3D Human Face Surface Reconstruction from Unstructured Point Cloud Face Images	165
Muhammad Azhad Zuraimi, Fadhlwan Hafizhelmi Kamaru Zaman and Lucyantie Mazalan	
Quantifying Nighttime Light Changes in KL, Putrajaya, and Selangor from Human Activities Impact of Pandemic COVID-19	171
Siti Aminah Anshah, Murnira Othman, Rohayu Haron Narashid, Abd Manan Samad and Nursyahani Nasron	
Android based Indoor Air Monitoring System using Image Processing	177
Lulung Satrio Prayuda, Umi Najiah Ahmad Razimi, Trismayanti Dwi Puspitasari and Nor Hapiza Mohd Ariffin	
Classification of Apples using Machine Learning	182
Agus Pratondo and Devira M. A. Harahap	
Walking Gait Analysis: Kinovea versus Motion Capture System	187
Ya'akob Yusof, Nur Amirah Hanisah Hisham, Mohd Nor Azmi Ab Patar, Chi Hieu Le, Jamaluddin Mahmud, Hokyoo Lee, Shinichirou Yamamoto and Lilik Herawati	
Automatic Visual Detection of Fresh Poultry Egg Quality Inspection using Image Processing	192
Jennalyn N. Mindoro, Mon Arjay F. Malbog, Jennifer B. Enriquez, Rufo Marasigan Jr. and Marte DS Nipas	
MEDSCANLATION: A Deep Learning-Based AI Scanner and Translation Device for Doctor's Prescription Medicine	198
Mon Arjay F. Malbog, Rufo I. Marasigan Jr., Jennalyn N. Mindoro, Marte D. Nipas and Joshua S. Gulmatico	
Analyzer and Sorter Device using Random Forest Classifier	204
Marte D. Nipas, Mon Arjay F. Malbog, Jennalyn N. Mindoro, Rufo I. Marasigan Jr. and Jennifer B. Enriquez	
Analysis of Internet Application Services Traffic on WAN Metro-E Network	209
Nor Paezah Abdullah, Murizah Kassim and Yusnani Mohd Yussoff	
Solar PV based 57-level Switched-Capacitor Integrated Multilevel Inverter	215
Kah Haw Law, Yew Wei Sia, Kenneth Siok Kiam Yeo and Swee Peng Ang	
Backward Wave Microstrip Coupler for Long Term Evolution Applications	221
Šejla Salihović, Sehabeddin Taha Imeci, Ali Almisreb and Nooritawati Md Tahir	
Air Quality Monitoring System using Arduino and Matlab Analysis	225
Nurul Athirah Mohd Kosim, Siti Lailatul Mohd Hassan, Ili Shairah Abdul Halim, Noor Ezan Abdullah and A'zraa Afhzan Ab. Rahim	

Water Quality Classification Using SVM And XGBoost Method Hasriq Izzuan Hasnol Yusri, A'zraa Afhzan Ab Rahim, Siti Lailatul Mohd Hassan, Ili Shairah Abdul Halim and Noor Ezan Abdullah	231
The Application of International Road Assessment Programme (iRAP) as a Road Infrastructure Risk Assessment Tool Ainatul-Fatima Md Murozi, Siti Zaharah Ishak, Fatin Najwa Mohd Nusa, Alvin Poi Wai Hoong and Sonya Sulistyono	237
Author's Index	243