

2023 IEEE 14th Control and System Graduate Research Colloquium (ICSGRC 2023)

**Shah Alam, Malaysia
5 August 2023**



**IEEE Catalog Number: CFP2305K-POD
ISBN: 979-8-3503-4624-4**

**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:	CFP2305K-POD
ISBN (Print-On-Demand):	979-8-3503-4624-4
ISBN (Online):	979-8-3503-4623-7
ISSN:	2638-1710

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

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents

	Page
<i>Copyright</i>	ii
<i>Organizing Committee</i>	iii
<i>Reviewers</i>	iv
<i>Table of Contents</i>	vi
<i>Paper Title & Authors</i>	
Identifying the Performance of Porous Silicon Based Humidity Sensors at Different Gold Contact Pad Spacings Wan Nur Sabrina Wan Ahmad Aziz, Rozina Abdul Rani, Nur Lili Suraya Ngadiman, Mohd Fauzi Ismail, Maizatul Zolkapli and Ahmad Sabirin Zoolfakar	1
Sequential Batch Control Design for Parallel Pulper Process Optimisation in a Paper Recycling Facility Arno Vosloo and Ali Marzoughi	6
Lidar for Coastal Monitoring Study - A Review Jamaah Sekon, Zulkepli Majid and Mohd Farid Mohd Ariff	10
Tuning of PID Controller Based on Tasmanian Devil Optimization for Unmanned Vehicles Fadi Al Thlathini and Ali Marzoughi	16
The Implementation of Mobile Application Ordering System to Optimize the User Experience of Food and Beverage Industry Yet Huat Sam, Pui Huang Leong and Cheng Fui Ku	22
Feature Extraction and Signature Classification for Non-Intrusive Appliance Load Monitoring using High Frequency Data Muhammad Irsyad Murtadha, Chin Lok Yap and Keh Kok Yong	27
Development of a Smart Convenience Outlet with Radio Frequency Identification (RFID) Reader and Android Application for Power Monitoring, Control, and Protection of Electrical Home Appliances Ron Jerome M. Simbulan, Ivan Christopher U. Navalta and Conrado F. Ostia Jr.	33
Rust Detection on Galvanized Iron Sheets using Convolutional Neural Network and Mask R-CNN Phil Adriel A. Elamparo, Elijah Carl Moreno Telan and Joseph Bryan G. Ibarra	39
Comparative Review on Traditional and Deep Learning Methods for Medical Image Segmentation Shadi Mahmoodi Khaniabadi, Haidi Ibrahim, Ilyas Ahmad Huqqani, Farzad Mahmoodi Khaniabadi, Harsa Amylia Mat Sakim and Soo Siang Teoh	45
Survey: Gait Recognition Based on Image Energy Dindar M. Ahmed and Basil Sh Mahmood	51
Quality of Leaves Classification Using CNN Dina P. Hassan, Arnel C. Fajardo and Ruji P. Medina	57

Design of an Automatic Hybrid Battery-Powered Solar Box Cooker	63
Geraldine M. Delgado, Glenn V. Magwili and Yasmin D. Maliksi	
Optimizing Sports Center Recommendation System in Malaysia Through Content-Based Filtering Technique and Web Application	69
Zainab Othman, Khyrina Airin Fariza Abu Samah, Nurul Hidayah Mat Zain and Ahmad Fitri Zulkifli	
On-street Parking Guidance System Based on Real Distance Optimization Method	75
Soumia Mouloudi, Fouad Agramelal, Mohammed Sadik and Ahmed Errami	
Analyzing Social Distancing Compliance Through YOLOv3: A Framework for Parameters Violation Monitoring	81
Muhammad Nurfitri Rajudin, Ahmad Firdaus Ahmad Fadzil, Nur Nayli Maisarah Mohd Zapuan, Sharifalillah Nordin and Nur Nabilah Abu Mangshor	
COVID-19 Lung Detection using Keras Deep Learning Models	87
Nur Nayli Maisarah Mohd Zapuan, Ahmad Firdaus Ahmad Fadzil, Muhammad Nurfitri Rajudin, Shafaf Ibrahim and Khyrina Airin Fariza Abu Samah	
Parkinson's Disease Symptom Detection using Hybrid Feature Extraction and Classification Model	93
Muhammad Irsyad Abdullah, Shin Kar Hao, Ibrahim Abdullah and Safira Faizah	
Progression of Artificial Pancreas Device System Development with Preliminary Comparison between Two Models for Type 1 Diabetes Mellitus (T1DM) Patients	99
Muhammad Syafiq Mustaffa, Nurul Haiza Sapiee, Ayub Md Som and Sherif Abdulbari Ali	
The Development of Travel Mobile Application for Local Malaysian Tourism Destinations	105
Muhammad Farhan Aiman Nordin, Revathi Aruchunan and Noor Hafizah Mahamarowi	
Water Quality Detection System using Real Time Vision Computing with Trash Collector	111
Low Ming Guan, Fitri Yakub, Ahmad Redzuan Mohd Hanapiah, Muhamad Sharifuddin Abd Rahim, Azizul Azizan and Mohd Zamzuri Ab Rashid	
A Review Study of an Intelligent Strategy Towards Higher Education Examination Management Structure Based on Fog Computing	117
Asmaa Mahfoud Al-Hakimi, Ahgalya Subbiah, Md Gapar Md Johar, Adam Amril Jaharadak	
Hand Gesture Recognition based on Convolution Neural Network (CNN) and Support Vector Machine (SVM)	123
Muhammad Afiq Abdull Razak, Farah Yasmin Abdul Rahman, Roslina Mohamad, Shahrani Shahbuddin, Yuslinda Wati Mohamad Yusof and Saiful Izwan Suliman	
Design and Performance of a Parabolic Concentrator Solar System embedded with IoT Monitoring System	127
Joey Kulleh Anak Milton Johnny, Safaa Najah Saud Al-Humairi, Abdul Jalil Ghazali and Zarif Irfan Mohamad Yusni	
3D Game-Based Approach to Learning Ancient Malay Heritage's History	133
Noor Hafizah Mahamarowi, Muhamad Rizal Ja'afar, Safinaz Mustapha and Khairul Huda Yusof	
Solar Powered Landslide Detection Using Global System Mobile (GSM) Communication	139
Muhammad Aiman Hakimi Mohd Nong, Noorhanaliza Berahan, Lilysuriazna Raya and Mohammed Hazim Alkawaz	

Bibliometric Analysis using Cytochrome P450 (CYP51) Data Between 1980-2018 for BigData and Blockchain in Biomedical Research	144
Arshad Jamal, Dewi Vera Martika Muzakkin, Mariam-Aisha Fatima, Rabab Alayham Abbas Helmi and Safinaz Mustapha	
Study of Stress Distribution at the Inner Surface of Uncemented Total Hip Replacement (THR)	149
Nur Faiqa Ismail, Solehuddin Shuib and Muhammad Faris Abd Manap	
Nutrient Deficiency Classification using AlexNet Architecture	153
Nurbaity Sabri, Zuhri Arafah Zulkifli, Anis Amilah Shari, Faiqah Hafidzah Halim, Hazrati Zaini and Khairul Nurmazianna Ismail	
LightRing-MO: Light Sensor Static-Authentication Using a Semi-Biometric Interacting with a LightRing	158
Omar Ahmed Shareef and Mocheheb Lazam Shuwandy	
The Digital Documentations of Historical Charcoal Chamber Monument Using LiDAR Technology	163
Zulkepli Majid, Mohd Farid Mohd Ariff, Syamsul Hendra Mahmud, Gobi Krishna Sinniah, Anuar Aspuri, Azman Ariffin, Abdul Jalil Maulani, Nailul Insani and Abd Manan Samad	
Biometric Authentication Utilizing EEG Based-on a Smartphone's 3D Touchscreen Sensor	169
Aseel Yasir Younis and Mocheheb Lazam Shuwandy	
Design and Development of a Leaf Blight Detection System Using Image Processing with Intrusion Notification via SMS	175
Gina L. Hanopol and Jennifer C. Dela Cruz	
WAN Internet Traffic Parameter Analysis on Metro-E Campus Network	180
Nor Paezah Abdullah, Sayang Mohd Deni and Murizah Kassim	
Analysis on the Effect of DC Current Changes on the Magnetic Field of Wireless Power Transfer	186
M. Irwanto, M. Badruzzaman Ali, Y. T. Nugraha, B. Ismail, I. Nisja and W. Z. Leow	
Augmented Reality Apps on Electronic Devices for Education Using Image-based Technique	192
Yuslinda Wati Mohamad Yusof, Ahmad Irfan Abd Rahim, Nur Amirah Kamaluddin and Murizah Kassim	
Fractional-order PD Control of a Position Servo Using Nelder-Mead Optimization	198
Mazidah Tajjudin, Nur Raihan Sukri, Norlela Ishak and Mohd Hezri Fazalul Rahiman	
Motor Vehicle Plate Recognition System for Philippine Law Enforcement Checkpoints Using Deep Learning	203
Carlos Nicholas J. Vasquez and Alonica R. Villanueva	
Application of SVM Classification Technique in Single-phase AC Motor Bearing Fault Diagnosis using Motor Current Analysis with MRA - FFT as Feature Extractor and CFFS as Feature Selection Method	208
Xyrelle Mae Agustin, Ervin Jan Samson and Conrado Ostia Jr.	
Vision System for Recognition of Water Level, Rain Water and Flood Detection	214
John David Cadion, Cyril Lacandola, Jennifer Dela Cruz, Ramon Garcia, Jessada Karnjana, Kanokvate Tungpimolrut and Ken Murata	
Optimizing Gas Production Forecasting in Iraq Using a Hybrid Artificial Intelligence Model	220
Marwan Abdul Hameed Ashour	

Comparative Analysis of Slope Stability using Finite Element Method (FEM) and Limit Equilibrium Method (LEM)	224
Noraida Mohd Saim and Anuar Kasa	
Advanced Safety Accident Analysis for Temperature Variation on Methanol Chemical Plant	230
Mohd Aizad Ahmad, Zulkifli Abdul Rashid and Muhammad Dzulfafizi Zulkifli	
Photovoltaic (PV) Module Defect Image Classification Analysis Using Efficient NetV2 Architectures	236
Muhammad Rusydan Mustafa Kamal, Shahrani Shahbudin and Farah Yasmin Abdul Rahman	
Layer of Protection Analysis (LOPA) as an Effective Tool for Preventing Major Accidents Hazards: A Case Study of Ammonia Storage Tank	242
Zulkifli Abd Rashid, Muhd Fazril Irfan Ahmad Fuad, Mohd Aizad Ahmad, Nur Adlina Azhari and Hani Natasha Mohd Hazimin, Mohd Azahar Mohd Ariff and Azizul Buang	
An Assessment of Method for Sedimentation Area Detection at Kuala Perlis Using Landsat 8 OLI within theYear 2019 to 2021	248
Nazirah Md Tarmizi, Nur Zakira Ain Zamrun, Mohd Haikal Faizulazmi, Mohd Adly Rosli and Abdul Manan Samad	
Author's Index	254