2022 IEEE 18th International Colloquium on Signal Processing & Applications (CSPA 2022)

Selangor, Malaysia 12 May 2022



IEEE Catalog Number: CFP2279G-POD **ISBN:**

978-1-6654-8530-2

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:	CFP2279G-POD
ISBN (Print-On-Demand):	978-1-6654-8530-2
ISBN (Online):	978-1-6654-8529-6

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



Page

Table of Contents

Organizing Committee	iii
Reviewers	iv
Table of Contents	vii
Paper Title & Authors	
Effects of COVID-19 Pandemic Lockdown on Night Sky Brightness, Temperature and Air Quality Index: Case Study in Shah Alam, Selangor Zaidah Ibrahim, Nur Nafhatun Md Shariff, Noor Latiffah Adam and Norizan Mat Diah	1
Automatic Plant Recognition: A Survey of Relevant Algorithms Noor Aini Mohd Roslan, Norizan Mat Diah, Zaidah Ibrahim, Haslizatul Mohamed Hanum and Marina Ismail	5
Optimal Cornering for Rack Steering Vehicle using Adaptive Torque-Based Vehicle Slip Control Norsharimie Mat Adam and Addie Irawan	10
Nonlinear Time-Frequency Analysis of Nonlinearly Coupled Electromagnetic Noise Sources Fumihiko Ishiyama and Masato Maruyama	16
Nonlinear Time-Frequency Analysis of Lightning Strike Surge Current Waveforms Recorded at Gasing Hill, Kuala Lumpur Fumihiko Ishiyama and Masato Maruyama	20
Performance Analysis of OTFS Signal with Different Pulse Shapes for JCR Systems Olivia Zacharia and Vani Devi M.	24
Raspberry Pi Based Driver Drowsiness Detection System Using Convolutional Neural Network (CNN) Safie S. I., Rusmawarni Ramli, M. Amirul Azri, M. Aliff and Zulhaimi Mohammad	30
Fault Diagnosis System of Hall Sensor in Brushless DC Motor based on Neural Networks Approach Kenny Sau Kang Chu, Kuew Wai Chew and Yoong Choon Chang	35
Hand Gesture Speed Recognition and Classification using IR-UWB Radar Sensor Terence Jerome Daim and Razak Mohd Ali Lee	41
A Genetic Algorithm for the Real-world University Course Timetabling Problem Chee Hung Wong, Say Leng Goh and Jonathan Likoh	46
A Hovercraft Visual Simultaneous Localization and Mapping System Performance Evaluation for River Monitoring Application	51

Muhammad Naufal Zulkarnain Saiful Bahri, Mohd Faisal Ibrahim and Aqilah Baseri Huddin

Industrial Controller Design for Dosing and Weighing Systems in the Process Industry – A Model-based Approach Sairam Nandyala, Hareesh Konanki, Alexander Elbel, Benedikt Schmidt, Alfons Noe and Dominik Aufderheide	57
Automated Trading System for Forecasting the Foreign Exchange Market Using Technical Analysis Indicators and Artificial Neural Network Muhammad Amir Hakim Ismail, Muhammad Luqman Yasruddin, Zulkifli Husin and Wei Keong Tan	63
 2019 Novel Coronavirus Disease (Covid-19): Toward a Novel Design for Nasopharyngeal and Oropharyngeal Swabbing Robot M. N. Mohammed, Osama Yaseen M. Al-Rawi, Arif Sameh Arif, S. Al-Zubaidi, K. H. Yusof, Muhammad Amin Rusli, Eddy Yusuf and M. Abdulrazaq 	69
 2019 Novel Coronavirus Disease (Covid-19): Toward a Novel Design for Smart Waste Management Robot M. N. Mohammed, M. Alfiras, S. Al-Zubaidi, Omar Ismael Al-Sanjary, Eddy Yusuf and M. Abdulrazaq 	74
Intrusion Detection System Based On Machine Learning Algorithms: A Review Sandy Victor Amanoul and Adnan Mohsin Abdulazeez	79
A Comparative Study of an Artificial Intelligence-Based Vehicle Airbag Controller Ammar Hussein Mutlag, Siraj Qays Mahdi and Omar Nameer Mohammed Salim	85
The Grading of Agarwood Oil Quality Based on Multiclass Support Vector Machine (MSVM) Model Aqib Fawwaz Mohd Amidon, Noratikah Zawani Mahabob, Siti Mariatul Hazwa Mohd Huzir, Zakiah Mohd Yusoff, Nurlaila Ismail and Mohd Nasir Taib	91
V-net Performances for 2D Ultrasound Image Segmentation Soufiane Dangoury, Mohammed Sadik, Abdelhakim Alali and Abderrahim Fail	96
Design and Development of Real Time Indoor and Outdoor Air Quality Monitoring System Based on IoT Technology Khairul Huda Yusof, Fadhilah Aman, Ahmad Sukri Ahmad, M. Abdulrazaq, M. N. Mohammed, Mohamad Syahrul Zahwan Mohd Zabidi and Amirul Asyraf	101
Automatic Spike Removal Technique for Airborne Magnetic Data Bassant Abdelhamid and Mohamed Elkattan	105
Implementation of an E-voting Prototype using Ethereum Blockchain in Ganache Network Yasser Asrul Ahmad, Muhammad Fadhil Shaharuddin, Teddy Surya Gunawan and Fatchul Arifin	111
A Study on ANN Performance towards Three significant Compounds of High Quality Agarwood Oil Noratikah Zawani Mahabob, Aqib Fawwaz Mohd Amidon, Nurlaila Ismail, Siti Mariatul Hazwa Mohd Huzir, Zakiah Mohd Yusoff, Mohd Nasir Taib, Saiful Nizam Tajuddin and NorAzah Mohd Ali	116
Semi Autonomous Detection of Bite Points for a Surgical Needle Naga Nishkala, Aditya Kumar Chaudhary, Harshit Raj, Gayathri Krithiwas and Niranjana Krupa B.	121
Deep Learning Based Single Pixel Imaging Using Coarse-to-fine Sampling Bing Hong Woo, Mau-Luen Tham and Sing Yee Chua	127

A Traffic-aware Street Lighting System Based on Fuzzy Logic Controller Fouad Agramelal, Mohamed Sadik, Asmaa El Hannani and Youssef Moubarak	132
Driving Behavior Recognition using Multiple Deep Learning Models Muhammad Hafizin Zarif Mohd Fodli, Fadhlan Hafizhelmi Kamaru Zaman, Ng Kok Mun, and Lucyantie Mazalan	138
Completion of Contingency Ranking Selection (N-1) Using Ant Colony Optimization Algorithm on 500 kV JAMALI System Irnanda Priyadi, Kalamullah Ramli, Novalio Daratha, Evan Fathoni, Teddy Surya Gunawan and Eko Ihsanto	144
Control Speed of BLDC Motor using PID Md Mahmud, Md Rafiqul Islam, S. M. A. Motakabber, Md Dara Abdus Satter, Khan Elnas Afroz and A. K. M. Ahasan Habib	150
Collision Avoidance Concept of UAV During Fire Related Incident for SAR Missions Nurulhani Adlina Madzan, Syed Mohd Fairuz Syed Mohd Dardin, Zuhari Abdul Rashid, Muhammad Afiq Alimi and Nur Shafa' Darmawan	155
Development of LPG Leakage Simulation System Integrated with the Internet of Things (IoT) Hasnida Saad, Salman Ahmed Siddiqui, Nani fadzlina Naim and Noriza Othman	161
Modeling RTK-GNSS Trajectory Data using Sparse Gaussian Process Models R. S. Nahar, K. M. Ng, F. H. K. Zaman and J. Johari	167
Analysis and Simulation of the Impact of Vaccination on the Spread of COVID-19 in Indonesia Using SIR and SIR-F Modelling Dimitri Mahayana, Fadel Nararia Rahman and Muhammad Fadhl 'Abbas	172
Determination of Soil Texture Using Image Processing Technique Khairul Huda Yusof, Fadhilah Aman, Ahmad Sukri Ahmad, M. Abdulrazaq, M. N. Mohammed, Mohamad Syahrul Zahwan Mohd Zabidi and Mohammad Yusuf Harith Sauzi	178
Mutual Inductance Estimation for Asymmetrical Coupler with Multiple Transmit Coils Zulkifly Aziz, Mohd Mawardi Saari, Mohd Aufa Hadi Putera Zaini, Nurul A'in Nadzri and Chin Sim Yee	182
Classification of Syncope in Front-Loaded Head-Up Tilt Test with Support Vector Machine Mahbuba Ferdowsi, Choon-Hian Goh and Ban-Hoe Kwan	187
Nonlinear Modelling and Fuzzy Control of Steam Temperature for Distillation Column Pilot Plant Najidah Hambali, Muhammad Hafizi Ab Manan and Nurul Nadia Mohammad	192
Distracted Driver Detection Using Deep Learning Muhammad Saiful Haqem Saiful Bahari and Lucyantie Mazalan	198
SMARTFLORA Mobile Flower Recognition Application Using Machine Learning Tools Fatimah Khalid, Azfar Husna Abdullah and Lili Nurliyana Abdullah	204
Design and Development of Smart Umbrella Based on Iot Technology Kathikgesu Jayamani, Omar Ismael Al-Sanjary, M. N. Mohammed, Jamal Salahaldeen Majeed Alneamy	210
Software Quality Assurance Plan: Setting Quality Assurance Checkpoints within the Project Life Cycle and System Development Life Cycle Whee Ven Wong, Toong Hai Sam, Chian Wen Too and Wei Fong Pok	214

Whee Yen Wong, Toong Hai Sam, Chian Wen Too and Wei Fong Pok

Correlation Analysis between Sensors for Sensing Coffee Variations Jen Aldwayne B. Delmo, Mia V. Villarica and Albert A. Vinluan	220
Segmentation and Classification for Breast Cancer Ultrasound Images Using Deep Learning Techniques: A Review Alan Fuad Jahwar and Adnan Mohsin Abdulazeez	225
Digital Phase-Frequency Detector in All-Digital PLL-based Local Oscillator for Radio Frequency Identification System Transceiver Syaza Norfilsha Ishak, Jahariah Sampe, Fazida Hanim Hashim and Mohammad Faseehuddin	231
Istiqamah App: A Mobile Application for Sunnah and Hadith reminder using Flutter framework Raihah Aminuddin, Nor Ashikin Mohamed Noor Khan, Mohamad Hakimi Mohamad Noor, Ihsan Ismail, Mohd Ali Mohd Isa, Siti Soraya Mohd Elias, Syafiqah Johan Amir Johan, Yuhaniza Shafinie Kamsani and Noor Fatihah Ilias	237
An Optimized Soil Moisture Prediction Model for Smart Agriculture Using Gaussian Process Regression Zoren P. Mabunga and Jennifer C. Dela Cruz	243
Classification of Coffee Variety using Electronic Nose Jen Aldwayne B. Delmo, Mia V. Villarica and Albert A. Vinluan	248
Comparative Study on Different Color Spaces for Segmentation of Acute Leukemia using Automatic Otsu Clustering Siti Marissa Mohd Zairy, Nurul Hazwani Abd Halim, Mohd Suhaimi Sulaiman and Zuraidi Saad	254
Design and Development of a Small-Scale 5-DOF 3D Printed Robot Manipulator Sanjar Trubayev, Essam Shehab and Md Hazrat Ali	260
Support Vector Machine-Based Approach for Recognizing Bonsai Species using Leaf Image Raihah Aminuddin, Farizul Azlan Maskan, Ummu Mardhiah Abdul Jalil, Siti Feirusz Ahmad Fesol and Shafaf Ibrahim	266
Feasibility Study of Fish Disease Detection using Computer Vision and Deep Convolutional Neural Network (DCNN) Algorithm Muhammad Luqman Yasruddin, Muhammad Amir Hakim Ismail, Zulkifli Husin and Wei Keong Tan	272
Key Area Acquisition Training for Practical Image-based Plant Disease Diagnosis Kaito Odagiri, Shogo Shibuya, Quan Huu Cap, and Hitoshi Iyatomi	277
Image Steganalysis based on Pretrained Convolutional Neural Networks Ismail Taha Ahmed, Baraa Tareq Hammad and Norziana Jamil	283
Lyapunov Stability Analysis of Covid-19 SIRV Model Dimitri Mahayana	287
Development of Integrated Sensor System for Intelligent Transportation System John Emmanuel G. Azares, Mark Joshua A. Centino, Jennifer Dela Cruz, John Paul A. Nopia and Timothy M. Amado	293
Investigation on the Effect of the Ferrous Particles Size on the Impact Absorption Capability of Magnetorheological Elastomer Khisbullah Hudha, Normidatul Salwa Sobri, Kavin Sumasundram, Nur Akmal Haniffah, Zulkiffli Abd Kadir and Mohd Sabirin Rahmat	299
Object Detection for Inventory Stock Counting Using YOLOv5 Isaiah Francis E. Babila, Shawn Anthonie E. Villasor and Jennifer C. Dela Cruz	304

Application of LoRa Technology in ET based Irrigation of Village Parks Chrizel O. Andrada, Geraldine Joy M. Tolentino and Jennifer C. Dela Cruz	310
Phase Margin Estimation of Linear Voltage Regulator Using Noninvasive Stability Measurement and Optimized Regression Syukri Zamri, Mohd Hairi Mohd Zaman, Asraf Mohamed Moubark, Ahmad Asrul Ibrahim and Mohd Hafiz Baharuddin	316
Optimization of Raman Spectra Peak Fitting for Oil Palm Classification Nazrin Wahhiddan, Fazida Hanim Hashim, Thinal Raj and Aqilah Baseri Huddin	320
The Development of Driving Simulator Game-Based Learning in Virtual Reality Nik Muhammad Amirul Fawwaz Nik Abdullah, Ahmad Huzaifah Ahmad Sharipuddin, Safinaz Mustapha and M. N. Mohammed	325
Automatic Tuning of MPC using Genetic Algorithm with Historic Process Data Yusuf Abuabakar Sha'aban	329
Building a Logistic Optimization Model for Mekong Delta in Vietnam Dat Huynh Ba, Nhien Huynh Thi, Xuan Truong Thi Thanh, Cuong Pham Nhat, Khoi Nguyen Dinh, Sang Luu Phuoc, Bay Huynh Van, Lan Le Thi Thu and Luyl-Da Quach	335
A Hardware-in-the-Loop Approach for the Design of Analog Filter Structures for Weighing Systems Anton Schumacher, Antonius Schmidt and Dominik Aufderheide	341
Super-Twisting Sliding Mode Control of Permanent Magnet DC Motor Ali Kadhim Mohammed, Nabil Kadhim Al-Shamaa and Ayad Qasim Al-Dujaili	347
Jetson Nano and Arduino-Based Robot for Physical Distancing using Yolov4 Algorithm with Thermal Scanner John Arvic J. Hizon, Ramon G. Garcia and Ma. Rica J. Rebustillo	353
Wiper Arm Defect Detection Using Laplacian Pyramids and Genetic Algorithm Wei Xian Ler, Lee Choo Tay and Kam Meng Goh	359
Feature Selection for Metaheuristics Optimization Technique with Chaos Samuel-Soma M. Ajibade, Sushovan Chaudhury, Oluwadare Joshua Oyebode, Dai-Long Ngo Hoang and Fazle Rabbi	365
MDFA: A New Multiple Dynamic Flip Algorithm for Mobile-based Apps Development Mustafa B. Man, Wan Aezwani Wan Abu Bakar, Mohd.Kamir Yusof, Tengku Hanizar Tengku Awang and Terry Yeow	371
Retinal Vessel Segmentation from Fundus Images Using DeepLabv3+ Michael Chi Seng Tang, Soo Siang Teoh and Haidi Ibrahim	377
Development of In-situ Sensing System and Classification of Water Quality using Machine Learning Approach Abdul Syafiq Abdull Sukor, Mohamad Naim Muhamad and Mohd Nadhir Ab Wahab	382
A Study on Development of Landslide Susceptibility Map in Malaysia Landslide Prone Areas by Using Geographic Information System (GIS) And Machine Learning Dorothy Martin and Soo See Chai	386
AHP-TOPSIS Based Handover Algorithm with Distance Prediction for 5G Networks Mark Irwin Goh, Hoe Tung Yew, Seng Kheau Chung, Aroland Kiring and Abbas Ibrahim Mbulwa	392
Multi-Secret Image Sharing Scheme by Boolean Operations Chien-Chang Chen, Cheng-Shian Lin and Jia-Zhan Chen	397

Characteristics of the 11-mercaptoundecanoic Acid (11-MUA) Binding to Gold Surface as Self-Assembled Monolayer (SAM) for SPR Based Biosensor Nur Syafiqah Rasanang, Sharifah Norsyahindah Syed Nor, Salmah Karman, Wan Safwani Wan Kamarul Zaman, Sulaiman Wadi Harun and Hamzah Arof	403
Developing a Wearable Automatic Air Conditioning Control System Based on Thermal Comfort Ian Joel J. Galarretta, Joseph Bryan Ibarra and Raiza Marie A. Fronda	408
Heart Disease Detection using Iridology with ANN Rajeswari Raju, Nurul Syahirah Mokhtar, Ihsan Mohd Yassin, Sritharan Sangaran, Sharifah Nurulhikmah Syed Yasin and Siti Nurul Hayatie Ishak	414
A Comprehensive Study on the Emerging Effect of Artificial Intelligence in Agriculture Automation Md. Ridoy Sarkar, Syed Rayhan Masud, Md Ismail Hossen and Michael Goh	419
BAWS3TS: Browsing Authentication Web-Based Smartphone Using 3D Touchscreen Sensor Moceheb Lazam Shuwandy, H. A. Aljubory, N. M. Hammash, M. M. Salih, M. A. Altaha and Z. T. Alqaisy	425
Investigating the Vertical Uncertainty in MBES Measurements Tengku Afrizal Tengku Ali, Mohd Azwan Abbas, Mohamad Asrul Mustafar, Mohd Shahmy Mohd Said, Norshahrizan Mohd Hashim and Saiful Aman Sulaiman	431
Philippine Currency Counterfeit Detector using Image Processing Jude Michael R. Apoloni, Sean Derrick G. Escueta and Julius T. Sese	436
Power Quality Disturbances Classification Analysis Using Residual Neural Network Nurul Usni Iman Abd Jamlus, Shahrani Shahbudin and Murizah Kassim	442
Detection of Cloud Cover Average Percentage based on Adaptive Threshold Method for Energy Forecasting in Photovoltaic System Eylia Nurdiana Ab Razak, Mohd Fuad Abdul Latip, Norliza Zaini, Beatrice Connie Majang and Arnis Asmat	448
Author's Index	454