

2024 IEEE 22nd Student Conference on Research and Development (SCOReD 2024)

**Selangor, Malaysia
19-20 December 2024**



**IEEE Catalog Number: CFP24526-POD
ISBN: 979-8-3315-1008-4**

**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:	CFP24526-POD
ISBN (Print-On-Demand):	979-8-3315-1008-4
ISBN (Online):	979-8-3315-1007-7
ISSN:	2643-2439

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

Automatic Malicious URL Detection with User Notification Using Well-Known API	1
<i>Nurul Huda Nik Zulkipli, Mohd Faris Mohd Fuzi, Muhammad Khairul Ariffin Salni</i>	
Machine Learning-Based Phase Resolved Partial Discharge Pattern Classification Using HOG and PCA	7
<i>Ciptian Weredi Prananda, Hazlee Azil Bin Illias, Abdelmoumene Hechifa, Wong Jee Keen Raymond, I Made Yulistya Negara</i>	
Fault Tolerant Control Modular Multilevel Converter Models (MMCs) with Predictive Control for Open Switch Faults Used in Power Grid Application	13
<i>A. H. A. Azam, S. M. Ayob</i>	
Reverse Power Flow in Distribution Networks: Impacts, Challenges, Issues, and Technologies	19
<i>Sakibul Hasan, Ching Sin Tan, Chuen Ling Toh</i>	
Experimental Analysis of Thermal and Overload Failures in Dry-Type Inverter Transformer	25
<i>Kok Boon Ching, Ming Sum Looi, Chessda Uttraphan</i>	
Low-Cost Kalman Filter-Based Battery Tester for Accurate Capacity and State of Charge Estimation.....	34
<i>Choknirun Manunchailine, Thongchai Phosawan, Napat Tuptong, Akekachai Pannawan, Chaowanjan Jamroen</i>	
Potential Impacts of Wildfire on Distribution Networks in Thailand: A Data-Driven Assessment Using Hotspot Analysis	39
<i>Pongpavee Phantanaikasem, Akekachai Pannawan, Chaowanjan Jamroen, Tossaporn Surinkaew</i>	
Analysis of Electric Vehicle Charging Station Distribution in Thailand Using a Geographic Information System	44
<i>Wasutorn Changhuana, Akekachai Pannawan, Chaowanjan Jamroen</i>	
Enhancing the Performance of Bidirectional DC-DC Push Pull Converter with RC Snubber Circuits for Electric Vehicle Applications	50
<i>M A Noor Zelan, Nabil M. Hidayat, Muhammad Umair, N. H. Nik Ali, Ezmin Abdullah, M. A. A. Rahmat</i>	
Smart Energy Controller with Internet of Things Based Monitoring System for Campus Sustainability	55
<i>Anis Farzana Rejab, Tunku M Nizar Tunku Mansur, Nor Hanisah Baharudin</i>	
The Investigation of Solar Buck-Boost Converter to Increase the Performance of Limited Solar-Panel	61
<i>Wan Ahmad Aqib Baihaqi Bin Mohd Sukri, Aziati H. Awang, Norhafizah Binti Burham, Naimah Binti Mat Isa, Nor Hidayah Binti Roslan</i>	
Enhancing Solar Power Generation with a Bifacial Dual-Axis Parabolic Dish Tracking Prototype.....	66
<i>Sabir Ali Kalhoro, Asif. A. Rahimoon, Mohd Noor Abdullah, Halyani Mohd Yassim, Asif Raza, Shafique A. Soomro</i>	
Comparative Analysis Based on Graph Theory for Network Reconfiguration Considering EV Penetration Level and Consumer Charging Behaviour	72
<i>Nur Aina Fatini, Hasmaini Mohamad, Kanendra Naidu, Hafiz Sofiuddin</i>	

Analysis of Home Energy Management System Based on V2H and BESS Technology	78
<i>Hafiz Sofiuddin, Mohd Abdul Talib Mat Yusoh, Kanendra Naidu, Nur Aina Fatini</i>	
Study of Drone Frame Performance for Surveillance Using ANSYS	84
<i>Muhammad Firdaus Umar, Norhafizah Burham, Roslina Mohamad, Marianah Masrie, Arni Munira Markom, Hanim Hussin</i>	
The Effects of NBTI and PBTI on SRAM Characteristics.....	90
<i>Asiah Lokman, Syed Shahril Bin Syed Nasir, Hanim Hussin, Maizan Muhamad, Nur Sabrina Binti Reezal, Norhafizah Burham, Anees Abdul Aziz, Nurul Ezaila</i>	
Socioeconomic Impact of Small Hydropower on Rural Livelihoods in Sarawak: Insights from Japan's Experience	95
<i>Yi Lung Then, Henry Law Yih Ho, Abadi Chanik Azhar</i>	
IoT Based on Duo-Mode Controller DIY Robot Cleaner.....	100
<i>Asiah Lokman, Muhammad Sahqi Ridwan Mohd Jurid, Naimah Mat Isa, Aziati Husna Awang, Norhafizah Burham</i>	
Natural Disaster Aid Platform: Increasing the Rate of Victim Survival	105
<i>Nor Aimuni Md Rashid, Faiqah Hafidzah Halim, Afiqah Ar-Razi Mohd Razi Affandi, Norshahidatul Hasana Ishak</i>	
Hackchain: A Blockchain-Based Framework for Fair and Transparent Hackathons.....	111
<i>Jia Xun Tan, Tee Hean Tan</i>	
A Propane Tank Case Study: Dynamic Risk Assessment by Bayesian Approach	116
<i>Nur Adlina Azhari, Mohd Aizad Ahamed, Zulkifli Abdul Rashid</i>	
Data-Driven Strategies for Enhanced Risk Management Performance in Software Development Perspective: An Agile Implementation	122
<i>Nur Sefferyna Seffe, Edzreena Edza Odzaly, Khyrina Airin Fariza Abu Samah</i>	
Object Tracking in Surveillance System Using Gaussian-Sum Filter and ACF Detection.....	128
<i>Christanto Febrian Wibisono, Hilal Huda, Muhammad Irsan, Aji Gautama Putrada, Syifak Binti Izhar Hisham</i>	
Development of Student Face Recognition Attendance System.....	134
<i>Muhammad Aiman Bin Mohd. Latif, Ruhaya Ab. Aziz, Hanayanti Hafit</i>	
Automated Dual-Axis Solar Tracking System for Enhanced Photovoltaic Efficiency.....	140
<i>Muhammad Luqman Hakimi Mohd Nazeri, Nur Husna Damia Mohamad Razam, Siti Sara Rais, Norhayati Ahmad</i>	
Optical Sensor Analysis of NPK Nutrients Using Visible and Near-Infrared Light	146
<i>Siti Nur Syuhada Abu Hassan, Marianah Masrie, Norhafizah Burham</i>	
Clustering the Academician Knowledge Qualification: K-Means for Performance Measurement Analysis.....	152
<i>Novi Yanti, Sarjon Defit, Okfalisa</i>	
Carbon Emission Model for a Closed-Loop Supply Chain System with Energy Recovery	159
<i>Anindya Rachma Dwicahyani, I Nyoman Pujawan, Erwin Widodo</i>	

Prediction of Bankruptcy Among Middle 40 Per Cent (M40) in Malaysia Using Support Vector Machine.....	165
<i>Nurbaita Sabri, Aqilah Nadiah Md Sahiq, Hazwa Hanim Mohamed Hamzah, Hartayuni Sain, Nur Nabilah Abu Mangshor, Anis Amilah Shari</i>	
Analysis of Photovoltaic Cell Defect Classification Using Residual Neural Network.....	170
<i>Ainur Rafiq Assoli, Shahrani Shahbudin, Yuslinda Wati Mohamad Yusof, Maizatul Zolkapli</i>	
A Chatbot-Based Information Service for Housing Consultants.....	175
<i>T. Brenda Chandrawati, Maria Wahyuni, Vgs Rejeki, Lintang Jata Anggita, Shandy Matitaputty, Johanes Arya Pramesta Nugraha, Oktavius Theo Andreas Riyadi, Matthew Amadeus Sugihartono, Reynald Dian Kristiawan</i>	
Enhancing NARX Neural Network for Agarwood Oil Grading: A Study on Resilient Backpropagation Training Method.....	180
<i>Muhammad Ihsan Roslan, Noor Aida Syakira Ahmad Sabri, Nur Athirah Syafiqah Noramli, Nurlaila Ismail, Zakiah Mohd Yusoff, Mohd Nasir Taib</i>	
Natural Frequencies Prediction of Hybrid Composite Laminate Based on Finite Element Simulation and Artificial Neural Network.....	186
<i>Abdul Azim Taredi, Mohd Nor Azmi Ab Patar, Jamaluddin Mahmud</i>	
Prediction of In-Vitro Dissolution Profile for Oral Dispersible Film (ODF) Using Artificial Neural Network.....	192
<i>Fetriya Fatihah Nasar, Noor Fitrah Abu Bakar, Jamaluddin Mahmud</i>	
Failure Analysis and Prediction of Hybrid Composite Laminate Under Biaxial Tension Using Artificial Neural Network.....	197
<i>Amir Asyraff Ahmad Afendi, Mohd Nor Azmi Ab Patar, Jamaluddin Mahmud, Nur Asyikin Ahmad Nazri, Azizul Hakim Samsudin</i>	
AI 2D-3D Generation in Architectural Design: A Divine Hand Or a Pandora's Box.....	203
<i>Yujie Cao, Azhan Abdul Aziz, Wan Nur Rukiah Mohd Arshard, Chang Xu, Muhamad Abdul Aziz Bin Ab Gani, Issarezal Bin Ismail</i>	
Accelerating CNN Inference: Hybrid Model Pruning for Reduced Computational Demands and High Accuracy.....	209
<i>Abdulgader Ramadan Gadah, Suhaila Isaak, Abdul-Malik H. Y. Saad</i>	
Automated Solar Data Extraction for Predictive Analytics	215
<i>Abdullah Nabil Ali Alsoufi, Chee Yong Lau, Jacqueline Lukose, Moorthi Madhavan, Sooriamoorthy Denesh, Nohaidda Sariff, Naimah Mat Isa</i>	
Enhancing Students' Academic Performance Classifier Using ADASYN and MLP	221
<i>Fairul Nazmie Osman, Mohd Azri Abdul Aziz, Mohd Nasir Taib</i>	
A Comprehensive Review of Swarm-Based Meta-Heuristic Algorithms for Optimizing LSTM Networks in Time Series Forecasting	227
<i>Syasya Nadhirah Hamedon, Juliana Johari, Fazlina Ahmat Ruslan</i>	
Automatic Detection of Calcifications in Breast Cancer Diagnosis Based on Machine Learning Classifiers	234
<i>Siti Aishah Abdul Aziz, Fatina Ham Yahya Ham, Rosniwati Ghafar, Lau Chiew Chia</i>	
Evaluating 5G Signal Performance in Outdoor-To-Indoor Environments: A Comparative Study	240
<i>Ahmad Khairul Hakimi Mahamad Khdir, Azita Laily Yusof, Nur Syaza Zainali, Wan Nor Syafizan W. Muhamad</i>	

Tapered Optical Fiber Coated with 2D Molybdenum Disulfide for Relative Humidity Sensing Application	246
<i>Norhafizah Burham, Naimah Mat Isa, Norazida Ali, Rosmalini Abdul Kadir, Anati Mahirah Dolkornain, Aziati Husna Awang</i>	
Sensitivity of the Distributed Optical Fiber Sensor to Measure Soil Movement for Landslide Monitoring Application	251
<i>Abdulwahhab Essa Hamzah, Tan Wui Kin, Mohd Saiful Dzulkefly Zan, Nor Shahidah Mohd Nazer, Hisham Mohamad, Yosuke Tanaka, Mustafa Essa Hamzah, Ahmad Ashrif A. Bakar</i>	
Emergency Traffic Handling in WBAN Using Polling-Based Access Mechanism MAC Protocol	256
<i>Wan Haszerila Wan Hassan, Darmawaty Mohd Ali, Juwita Mohd Sultan</i>	
Overcoming Fault Diagnosis Challenges in Fiber Access Network: A Proposed Methodology for Enhanced Troubleshooting by Network Operators.....	261
<i>Nabihah Hashim, Nelidya Md Yusoff, Kharina Khairi, Ahmadun Nijar Zainal Abidin</i>	
Design Performance of Fiber Optic-Surface Plasmon Resonance (FO-SPR) Sensors for Detecting Palm Oil Concentration	266
<i>Yuni Lestiyanti, Mohd Rashidi Salim, Ahmad Sharmi Bin Abdullah, Hadi Bin Manap, Sevia Mahdaliza Idrus Sutan Nameh, Ian Yulianti, Wildan Panji Tresna</i>	
PowerPlay: Adaptation of Game-Based Learning on Empowering Energy Conservation	271
<i>Zuhri Arafah Zulkifli, Faiqah Hafidzah Halim, Nur Farahin Mohd Johari, Hazrati Zaini, Nur Nabilah Abu Mangshor, Norshahidatul Hasana Ishak, Khyrina Airin Fariza Abu Samah, Muhammad Alif Mohd Faisal</i>	
BGPsec Deployment Challenges and Optimization Efforts	277
<i>M. E Abdelhafez, Yahia Fadlalla</i>	
Dual-Band S-Shaped mmWave MIMO Antenna System for Ka-Band Applications.....	282
<i>Sanaullah Khan, Mujeeb Abdullah, A. K. M. Zakir Hossain, Saad Hassan Kiani</i>	
An RCS Based Planar Parallel V-Shaped Multi-Resonators for Wearable Chipless RFID Application	287
<i>Sanaullah Khan, A. K. M. Zakir Hossain, Nurulhalim Bin Hassim, Muhammad Inam Abbasi</i>	
Oil Assessment Using POF-Based RI-Sensor	293
<i>Nur Fatima Yusran, L. S. Supian, Chew Sue Ping, Norhana Arsad, Nani Fadzlina Naim, Noor Hamisah Mohd Sahroni</i>	
Detecting Low-Rate DDoS Attacks in SDN Using Ensemble Machine Learning Techniques	299
<i>Abdiniasir Hirsi, Lukman Audah, Adeb Salh, Nan Mad Sahar, Mohammed A. Alhartomi, Salman Ahmed</i>	
Optical Characteristics of Ge-Doped and Er-Doped Fiber Under Proton Irradiation.....	305
<i>Muhammad Danyal Syafiq Abdul Halim, Nurin Irdina Razmi, Tamana Baba, Norazlina Saidin, Nurul Fadzlin Hasbullah, Ishaq Ahmad</i>	
Maximum Range Analysis of an SDR-Based FMCW Radar	309
<i>Bima P. H. Putra, Fannush S. Akbar, Risdilah M. Untsa</i>	
Design and Implementation of a Semi-Automatic Pesticide Spraying Quadcopter: Challenges and Opportunities	313
<i>Ahmad Faiz Bin Mohammed Fisol, Maizatul Zolkapli, Shahrani Shahbudin</i>	

Cloud-Based IoT System for Real-Time Harmful Algal Bloom Monitoring: Seamless ThingsBoard Integration Via MQTT and REST API	317
<i>Ammar Haziq Annas, Ahmad Anwar Zainuddin, Amir 'aatief Amir Hussin, Nik Nor Muhammad Saifudin Nik Mohd Kamal, Normawaty Mohammad Noor, Roziawati Mohd Razali</i>	
Development of Autonomous Mobile Robot Based IoTs Integration for Surveillance Guard	323
<i>Muhamad Syazmie Sepeeh, Subaschandran A-L Nagarajan, Miriam Elena Ondo Nguba, Hanis Farhah Jamahori, Shamsul Aizam Zulkifli, Ronald Jackson</i>	
Evaluating the Relationship Between Locomotion Speed and Gait Patterns in SCI-Injured Rats	328
<i>Ya'akob Yusof, Mohd Nor Azmi Ab Patar, Azim Patar, Chi Hieu Le, Jamaluddin Mahmud</i>	
IOT-Based Automatic Fish Feeding System.....	333
<i>Abdisalan Abdulkadir Mohamed, Nor Aishah Binti Muhammad, Rozeha A. Rashid, Mohamed Mohamud Ahmed, Abdirahman Abdikarim Ali, Nuradin Mohamed Abdikadir</i>	
Real-Time Energy Monitoring in Renewable EV Charging Stations: An ESP32-Based System Integrating Modbus, MQTT, and ESP-NOW Protocols	339
<i>Mohamad Syukri Mohamad Nizam, Ezmin Abdullah, Nabil M. Hidayat, Nik Mohd Zarifie Hashim, M A Abu Hassan</i>	
Automated Stacking of Metal Plates Using PLC-Based System: A Safer and Efficient Manufacturing Approach.....	345
<i>Chitra Venugopal, Bhuvaneswari Thangavel</i>	
IoT-Driven Sustainability: Advancing Urban Aquaponics with Smart Water Quality Monitoring.....	351
<i>Muhammad Lutfi Muhammad Shukri, Wan Norsyafizan Wan Muhamad, Noor Hafizah Abdul Aziz, Suzi Seroja Sarnin, Aziati Husna Awang, Ros Shilawani S. Abdul Kadir, Azita Laily Yusof</i>	
Interactive Web-Based Visualization for Temperature and Humidity in Incubator Analyzers Using Thingier.io	356
<i>Indah Nursyamsi Handayani, Suharyati, Ma'Murotun, Defa Destiana Cozha, Dian Antolis</i>	
Heuristic Motion Planning for Autonomous Outdoor Vehicle: A Lane Detection and Tracking Approach	362
<i>Zunnurain Bin Zainor, Wan Nurshazwani Wan Zakaria, Mohamad Dzulhelmy Amari, Abu Ubaidah Shamsudin</i>	
Autonomous Quadcopter Trajectory Tracking with MPC	369
<i>Namira Fathani, Ari Santoso, Mochammad Sahal, Imam Arifin</i>	
Modeling Impedance Control of 2 Degree of Freedom (DoF) Robot	375
<i>Guruh Putra Menggala, Mochammad Sahal, Achmad Jazidie, Imam Arifin</i>	
Speed and Position Synchronization of Dual Speed Trolley System Using Cross-Coupled Control	379
<i>Dwiky Fajri Syahbana, Mohamad Abdul Hady, Imam Arifin</i>	
Federated Learning Optimization for Mobile Edge Devices Using Knowledge Distillation and Pruning	384
<i>Taoseek Olaidey Salaudeen, Nur Idora Abdul Razak, Syahrul Afzal Bin Che Abdullah, Supaporn Chairungsee</i>	
DANAYA: Digital Analysis for Nutrient Assessment and Yield Analysis of Soil Using Image Processing Feature Extraction	389
<i>Johani D. Basaula, Jocelyn T. Apawan, Jeffrey F. Calim, Arnel Balasta, Luisa M. Mariano, Mark Joseph M. Barcel, Joseph Martin G. Gojo, Jordan A. Cabading, Sheinn R. Meneses, Dan Lester B. Belarmino, Marissa G. Chua, Antoniette C. Mariano</i>	

Investigating the Effectiveness of a Voltage Stability Index for Analyzing the Impact of Contingencies Scenarios on an Electricity Transmission Network	394
<i>Moussa Gonda, Arouna Oloulade, Cossi Télesphore Nounangnonhou, Richard Agbokpanzo, Maurel Richy Aza-Gnandji, Hassane Ousseyni Ibrahim, François-Xavier Fifatin, Adolphe Moukengue Imano</i>	
Assessment of the Use of Geographic Information Systems and Multi-Criteria Analysis for the Selection of Pumped-Storage Energy Storage Sites: A Systematic Review	400
<i>Ibrahim Lopez, Maurel Richy Aza-Gnandji, Cossi Télesphore Nounangnonhou, Arouna Oloulade, K. B. Audace Didavi, Taohidi Alamou Lamidi, Richard Gilles Agbokpanzo, François-Xavier N. Fifatin</i>	
Paradapp: An Intelligent Car Parking Assistant Mobile Application Using Convolutional Neural Networks for Student and Novice Drivers.....	405
<i>Ken Josh S. Cruz, Alberto L. Enano, Kharylle S. Sumabat, Dan Michael A. Cortez, Criselle J. Centeno, John Ray M. Tenio</i>	
Anomaly Detection in Billing Data Using Voting Classification	410
<i>Dimas Arief Rahman Kurniawan, Syukron Abu Ishaq Alfarizi, Sunu Wibirama, Guntur Dharma Putra</i>	
L2 Regularization to Mitigate Overfitting in Email Phishing Attack Detection by CNN-LSTM	416
<i>Aji Gautama Putrada, Rizky Farras Aushaf</i>	
Rolling Bearing Fault Diagnosis Method Based on Variational Modal Decomposition Envelope Spectrum.....	422
<i>Zhang Jingsong, Yang Soo Siang, Jing Zhe, Zhou Xiaolong, Tan Min Keng, Wang Yanzhen</i>	
Development of Digital Twin Technology Based Intelligent System for the Manufacturing Processing Line	427
<i>Zheng Bin, Yang Soo Siang, Yan Bai, Tan Min Keng, Chen Hong Bo, Wang Hao Bo</i>	
G-Mean for Optimum Threshold in Anomaly Detection with Autoencoder: Cyber Security on the RT-IOT2022 Dataset.....	433
<i>Aji Gautama Putrada, Dyah Ayu Suci Ilhami</i>	
Optimal Cut-Off Frequency for Sizing Battery-Supercapacitor Hybrid Energy Storage System on Standalone Photovoltaic	439
<i>Reki Aji Saputra, Vita Lystianingrum, Feby Agung Pamuji</i>	
Scrutinizing Big Data with Commutative and Non-Commutative Algebra.....	445
<i>Huber Nieto-Chaupis</i>	
Endocytosis of Charged Electrically Nano Drugs Described by Boltzmann Equation	450
<i>Huber Nieto-Chaupis</i>	
Classical-To-Quantum Transition in a Super-Intense Laser and Field Quantization.....	455
<i>Huber Nieto-Chaupis</i>	
Practical Implementation and Comparative Analysis of SPWM Techniques Using Fuzzy Logic Control on FPGA-Based Seven-Level Inverter for Power Quality Enhancement.....	460
<i>Ali Ahmad Thenon, Taha Ahmed Hussein</i>	
Medical Data Imputation by Hybrid Optimized Fuzzy C-Means and Ant Lion Optimization Algorithm	465
<i>Mohamad Faiz Dzulkalnine, Khyrina Airin Fariza Abu Samah, Sulaiman Mahzan</i>	

Virtual Reality for Stress Reduction: Usability Insights into Exposure Environments and Relaxation Therapy.....	470
<i>Chiou Sheng Chew, Muhammad Muizuddin Mohd Yasin, Siti Nuramalina Binti Johari, Nurul Hidayah Mat Zain, Raiyah Aminuddin, Siti Feirusz Ahmad Fesol, Mohamad Faiz Dzulkalnine</i>	
Immersive Anatomy: Leveraging Virtual Reality for Enhanced Learning in Secondary Education	476
<i>Chiou Sheng Chew, Muhammad Razieq Roslan, Nurul Hidayah Mat Zain, Khyrina Airin Fariza Abu Samah, Noor Hasimah Ibrahim Teo, Raiyah Aminuddin</i>	
Transforming Secondary School Chemistry Learning with Virtual Reality	482
<i>Chiou Sheng Chew, Muhammad Nabil Shah Zafarin, Nurul Hidayah Mat Zain, Raiyah Aminuddin, Tse Guan Tan, Kim On Chin</i>	
Recyclable Waste Detection Using You Look Only Once (YOLOv8): A Preliminary Study.....	488
<i>Salehah Hamzah, Nur Nabilah Abu Mangshor, Muhammad Syahmie Kamarudin, Shafaf Ibrahim, Ahmad Firdaus Ahmad Fadzil</i>	
Automated Receipt Scanning Using Convolutional Recurrent Neural Network (CRNN)	494
<i>Muhammad Adli Ismail, Nur Nabilah Abu Mangshor, Ahmad Firdaus Ahmad Fadzil, Shafaf Ibrahim</i>	
Evaluation of Feature Extraction Techniques for an Electric Motor Condition Monitoring	498
<i>Tuan A. Z. Rahman, Baarath Kunjunni, Leong Wen Chek</i>	
Development of Color Detection Based on Camera Infrared Filter with Python Image Processing.....	504
<i>Joshu Leonardy, Nawal Zuhdaniel Aflah, Mohd Rashidi Bin Salim, Mohd Haniff Bin Ibrahim, Hadi Bin Manap, Wildan Panji Tresna</i>	
An Efficient Skyline Model for Processing Multiple Continuous Skyline Queries Over Uncertain Data Stream.....	507
<i>Mudathir Ahmed Mohamud, Hamidah Ibrahim, Fatimah Sidi, Siti Nurulain Mohd Rum</i>	
Efficient Test Case Prioritization Using the Rat Swarm Optimizer Algorithm	513
<i>Muhammad Afiq Bin Ariffin, Mazidah Mat Rejab, Rosziati Ibrahim, Shahdatunnaim Binti Azmi, Nor Amalina Mohd Sabri, Nur Afiqah Sahadun, Shelena Soosay Nathan</i>	
Effects of Insulation Thickness on the Precision of Piping Vibration Measurement Using Portable Diagnostic Instrument	521
<i>Noorainol Faiz Noor Haris, Khairul Azlan Wan Chik, Muhamad Azhan Anuar</i>	
Analysis of Disturb Coupling Faults Coverage by the March AZ2 Algorithm in Memory BIST	526
<i>Ahmad Ridhwan Md Zin, Aiman Zakwan Jidin, Razaidi Hussin, Mohd Syafiq Mispan</i>	
Power System Angle Stability Due to Optimal Renewable Energy Expansion Using PSS/E Software	531
<i>Nur Natasya Binti Khairulanuar, Nur Ashida Binti Salim</i>	
An Enhanced Photovoltaic Solar Energy Generation Tracking Efficiency and Stability Using Fuzzy Logic Controller for Maximum Power Point Tracking Algorithm	537
<i>Sheikh Alif Aqil Sheikh Kamar, Nur Azzammudin Rahmat, Izham Zainal Abidin</i>	
Determination of the Optical Ground Wire Lightning Class Needs for TNB High Voltage Transmission Lines.....	543
<i>Nadia S. Hudi, Noradlina Abdullah</i>	

Experience in Evaluating High Temperature Low Sag (HTLS) Conductor for the Future Use of Uprating of Overhead Transmission Lines Towards Supporting the ESG Initiative in Malaysia.....	549
<i>Mohd Imran Shamsudin, Nadiah Salwi Hudi</i>	
Investigating the Effect of Electric Vehicle (EV) in the Protection Distribution System	554
<i>Mohd Abdul Talib Mat Yusoh, Ahmad Farid Bin Abidin, Ahmad Izad Amir Ahmattan</i>	
Resilience Analysis of Distribution Networks to Extreme Weather Events Using Monte Carlo Simulation	560
<i>Sanusi Mufutau Adewolu, Md Pauzi Abdullah, Oladimeji Ibrahim</i>	
Voltage Generation in Metal Plates Via Water Droplet Impact, Design and Investigating the Impact of Droplet Energy Generation (DEG) Cells	566
<i>Chitra Venugopal, Bhuvaneswari Thangavel</i>	
Reconfigurable Multiband RF Energy Harvesting System in CMOS for Adaptive Power Efficiency.....	571
<i>Wen Xun Lian, Alvin Kean Jun Xiang, Harikrishnan Ramiah, Kian Lun Soon, Sooriamoorthy Denesh, Nohaidda Sariff, Naimah Mat Isa</i>	
Application of K-Means Clustering in the Determination of Electrical Profile Characteristics Based on Geographic Information System (GIS).....	577
<i>Adri Senen, Nadiatuljanah, Ginas Alvianingsih</i>	
Impact of Impedance Matching on CPW-Fed Rectangular Slot Antenna with Integrated Voltage Doubler for RF Energy Harvesting.....	582
<i>Nuraiza Ismail, Rina Abdullah</i>	
Cybersecurity Awareness Among Parents in Malaysia: A Systematic Literature Review	587
<i>Nur Husna Razlan, Alya Geogiana Buja, Nor Afirdaus Zainal Abidin</i>	
Secure Implementation of Population Data Encryption for Village Websites Using Advanced Encryption Standard (AES-256).....	594
<i>Muhammad Dzikri Pandu Nareswara, Hilal Huda, Sutiyo</i>	
Fall Detection and Heart Rate (FaDaHer) Monitoring System for Elderly	599
<i>Yuslinda Wati Mohamad Yusof, Ali Umar Mohd, Shahrani Shahbuddin, Saiful Izwan Suliman, Farah Yasmin Abdul Rahman</i>	
Outlier Detection and Handling in Spatial Autoregressive Models with Variance Shift Outlier Models (VSOM) : (Case Study: GDPR Data of Agriculture Sector in Java Island).....	605
<i>Gilbert Alvaro Souisa, Setiawan, Santi Puteri Rahayu</i>	
Modified Marked Log-Gaussian Cox Process for High-Resolution Prediction of Per Capita Expenditure in Badung Regency	611
<i>Desak Gede Prita Widia Wiriyanti, Achmad Choiruddin, Agnes Tuti Rumiati</i>	
Natural Language Processing Studies in HumanComputer Interaction: A Bibliometric Analysis and Future Research Framework.....	617
<i>Farah Syazwani Binti Mohd Rashid, Amirrudin Bin Kamsin, Nurul Fazmidar Binti Mohd Noor</i>	
Digital Projection Immersive Narrative Display and Interactive Technology: A Study on the Impact on Audience Engagement	623
<i>Chang Xu, Muhamad Abdul Aziz Bin Ab Gani, Issarezal Bin Ismail, Yujie Cao, Azhan Abdul Aziz, Wan Nur Rukiah Mohd Arshard</i>	

Enhanced Performance of Current Differencing Buffered Amplifier (CDBA) Based 45nm CMOS Technology	628
<i>Anis Munirah Mohd Yusof, Jamaluddin Zakaria</i>	
Integrating Deep Learning Features Extraction and Image Processing for Visual Pattern Analysis in Air Quality Index (AQI) Classification	633
<i>Umi Najiah Ahmad Razimi, Azliza Mohd Ali, Rozianawaty Osman</i>	
Impacts of Wire Resistance and Capacitance on Memristor Crossbar Arrays.....	639
<i>Jin Shi, Junqi Huang, T Nandha Kumar, Haider Af Almurib</i>	
Redundancy-Based Fault-Tolerant Control for Dual Active Bridge Converters	645
<i>Mohamad Syazwan, Nabil M. Hidayat, Kanendra Naidu, Muhammad Umair, M A Noor Zelan, N. H. Nik Ali</i>	
Blending Tradition with Innovation: An Interactive Tutoring in Handwriting Islamic Calligraphy.....	652
<i>Nurussabihah Jamaluddin, Nurul Hidayah Mat Zain, Norizan Mat Diah</i>	
Classification of Mental Health Conditions in Reddit Post Using Multinomial Naïve Bayes Algorithm	658
<i>Izzah Maisarah Binti Ibrahim, Ruhaila Maskat, Azmi Bin Aminordin, Noor Hasimah Ibrahim Teo</i>	
Identifying Key Mental Health Topic on Youtube Comments Using Non-Negative Matrix Factorization.....	664
<i>Atikah Binti Nazaruddin, Noor Hasimah Ibrahim Teo, Azmi Bin Aminordin</i>	
Integrating IoT Technologies for Smart Parking Management: A Cost-Effective System with Telegram-Based Real-Time Alerts.....	670
<i>Mohamed Mohamud Ahmed, Rozeha A. Rashid, Abdirahman Abdikarim Ali, Mohammed Taha Mohammed, Abdulkadir Mukhtar Diblawe, Mohd Rashidi Salim, Nuradin Mohamed Abdikadir, Abdullahi Aweis Afwah</i>	
Refining COVID-19 Biomarker Classification Through Automated LASSO-PCA Feature Selection	675
<i>Hafiza Zoya Mojahid, Jasni Mohamad Zain, Marina Yusoff, Abdul Basit, Abdul Kadir Jumaat, Mushtaq Ali</i>	
Design and Development of a Microstrip Antenna Array with Beamforming Network Integration for Enhanced Gain and Directivity at 3.5 GHz.....	681
<i>Mohamed Mohamud Ahmed, Abdisalan Abdulkadir Mohamed, Abdirahman Abdikarim Ali, Nuradin Mohamed Abdikadir, Mohd Rashidi Salim, Abdulkadir Mukhtar Diblawe, Abdullahi Aweis Afwah</i>	
Data Detection for Uplink Massive MIMO Based on a Refinement of Acceleration Overrelaxation Technique	688
<i>Shaikha Alobeidli, Mahmoud A. Albreem, Saeed Abdallah</i>	
Solar Light Concentrator of Fiber Optic Daylighting System Using Parabolic and Hyperbolic Reflectors	694
<i>Mohamed Mohamud Ahmed, Mohd Rashidi Salim, Mohd Haniff Ibrahim, Muhammad Yusof Mohd Noor, Asrul Izam Azmi, Hadi Manap</i>	
Exploring Green Practices: Store Attachment, Store Loyalty and Product Loyalty of a Coffee Shop Brand	700
<i>Zahra Berlianda Harva, Akhmad Yunani, Mahir Pradana</i>	

A Machine Learning Model for Predictive Signal Quality Assessment in Multichannel Optical Fiber Networks	706
<i>Rohmat Tulloh, Nana Rachmana Syambas, Eueung Mulyana</i>	
QR-Code Payment Analysis: Evidence from QRIS Users in Indonesia	712
<i>Anggun Arikatus Sofwatunnisa, Budi Rustandi Kartawinata, Mahir Pradana</i>	
IoT-Enabled Water Pollution Monitoring Remote Controlled Boat with a Debris Collection System in Aquatic Environments	716
<i>Simarjeet Singh, Mutasim Nour</i>	
Implementation of Performance Testing on Digital Kanban Web Application for Circuit Movement Optimization in Production Line	722
<i>Moh Rassel Pramadansyah, Hilal Huda, Muhammad Ali Qureshi</i>	
React Based Village Website Front-End Application	729
<i>Muhamad A. Fikri, Hilal Huda, Sutiyo</i>	
Implementation of Elastic Load Balancing for Production Plan Data Mapping in Digital Kanban Web Application	734
<i>Wildan Ardian Alamsyah, Hilal Huda, Muhammad Ali Qureshi</i>	
Analyzing the Implementation of an AI-Driven Incident Response Framework for Robotics Systems in the FinTech Sector Using ServiceNow Predictive Intelligence.....	741
<i>Kaman Ayub, Roushdy Alshawa</i>	

Author Index