

2022 2nd International Conference on Electronic and Electrical Engineering and Intelligent System (ICE3IS 2022)

**Yogyakarta, Indonesia
4 – 5 November 2022**



**IEEE Catalog Number: CFP22BE5-POD
ISBN: 978-1-6654-6542-7**

**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:	CFP22BE5-POD
ISBN (Print-On-Demand):	978-1-6654-6542-7
ISBN (Online):	978-1-6654-6541-0

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

CURRAN ASSOCIATES INC.
proceedings
.com

TABLE OF CONTENTS

Hyperparameter-Tuned CNN for the Classification of Ten Tomato Plant Diseases	1
<i>Yu Yang Chua, Lih Poh Lin</i>	
The Recognition of MD2 Pineapple's Grade in Malaysia Using Fuzzy Expert Systems	7
<i>Mohd Fazril Izhar Mohd Idris, Khairu Azlan Abd Aziz, Nurul Ezzatul Mawaddah Shaharuddin</i>	
Identification of Pineapple Disease Based on Image Using Neural Network Self-Organizing Map (SOM) Model	12
<i>Imam Ahmad, Yuri Rahmanto, Rohmat Indra Borman, Farli Rossi, Yessi Jusman, Allan Desi Alexander</i>	
Detection and Tracking of Honeybees Using YOLO and StrongSORT	18
<i>Hadi Kouider Benahmed, Mohamed Lahcen Bensaad, Noureddine Chaib</i>	
Noise Monitoring System Development in a Library Based on the Internet of Things.....	24
<i>Dania Eridani, Adian Fatchur Rochim, Alvin Zulham Firdananta</i>	
Logo Detection Using You Only Look Once (YOLO) Method	29
<i>Kiki Rezkiani, Ingrid Nurtanio, Syafaruddin</i>	
Improved Feature Selection Algorithm of Electricity Price Forecasting Using SVM.....	34
<i>Pamungkas Jutta Prahara, Tony Khristanto Hariadi</i>	
Upgrade a Commercial Scooter with Direct In-Wheel Drive System Based on Design and Optimization	40
<i>Rifki Dwi Putranto, Harus Laksana Guntur, Ida Bagus Putu Putra Mahartana</i>	
Control of Master-Slave Microgrid Based on PR and PI Controllers in Islanded Mode.....	46
<i>M. Nasir, M. S. Suleiman, R. C. Bansal</i>	
Performance Evaluation of Multi Input DC-DC as Frequency Control on Standalone System	51
<i>Soedibyo, Feby Agung Pamuji, Mochamad Ashari, Avian Lukman Setya Budi, Dicha Ridho Anggara Fitrah</i>	
Wind Turbine Voltage Stabilizer Based on Voltage Lookup Table	57
<i>Soedibyo, Avian Lukman Setya Budi, Mochamad Ashari, Dedet Candra Riawan, Dicha Ridho Anggara Fitrah</i>	
Optimization Microgrid System with Symbiotic Organisms Search Algorithm	63
<i>Thang Phan Van Hong, Tung Tran The</i>	
Analysis of the Effect of Angle and Diameter Nozzles on the Pelton Turbine of a Micro Hydro Power Plant Based on IoT	69
<i>Novia Utami Putri, Jaka Persada Sembiring, Aryanto, Barokatun Hasanah, Rahmi Apriliani Aji Putri, Dirwan Pargaulan Juanda Panjaitan</i>	
The Correlation Among Ozone Gases, Hissing Frequency, and Ultraviolet Light in Corona Effects.....	74
<i>Saepul Rahmat, Hendi Purnata, Afrizal Abdi Musyafiq, Riyani Prima Dewi, Novita Asma Ilahi, Erna Alimudin</i>	
Technical Analysis of Development of Rooftop Solar Photovoltaic Generation System.....	79
<i>Iswadi Hasyim Rosma, Z. Zulkarnain, Irsan Taufik Ali, Dian Yayan Sukma</i>	

Komodo Mlipir Algorithm to Solve Generator Scheduling Problems	84
<i>Indra Ardhanayudha Aditya, Arionmaro Asi Simaremare, Jangkung Raharjo, Suyanto, Inung Wijayanto</i>	
Wind Turbine Penetration Power Stability on Standalone Photovoltaic Hybrid Storage System	89
<i>Soedibyo, Avian Lukman Setya Budi, Mochamad Ashari, Dedet Candra Riawan, Feby Agung Pamuji</i>	
Iron Losses Quick Prediction of Permanent Magnet Synchronous Motor Based on FEM Analysis.....	94
<i>Faaris Mujaahid, Muhammad Yusvin Mustar</i>	
Development of Diabetes Detection Equipment Using TCS3200 and PH SKU: SEN0161 Sensors	99
<i>Hanifah Rahmi Fajrin, Fanny Rahmawati Solihat, Brama Sakti Handoko, Alya Izzati Bika</i>	
Conventional Biliblanket Phototherapy for Double Irradiation in Bilirubin Baby	104
<i>Nur Hudha Wijaya, Kuat Supriyadi, Winda Radhityastuti</i>	
Performance of a Portable Small Hybrid Renewable Power Plant	109
<i>Ramadoni Syahputra, Yudha Agung Subarkah, Kunnu Purwanto, Indah Soesanti</i>	
Identification of Beef Freshness Using Linear Discriminant Analysis (LDA) Algorithm and Extraction of HSV Values	114
<i>Riduwan Napianto, Agung Tri Prastowo, Agung Deni Wahyudi, Wajiran, Yohanes Egi Pratama Yudoutomo, Arico Ayani Suparto</i>	
Gas Source Localization Via Mobile Robot with Gas Distribution Mapping and Deep Neural Network.....	120
<i>Ahmad Shakaff Ali Yeon, Ammar Zakaria, Syed Muhammad Mamduh Syed Zakaria, Retnam Visvanathan, Kamarulzaman Kamarudin, Latifah Munirah Kamarudin</i>	
Development of Mobile Butterfly Application-Based Augmented Reality as an Alternative Learning Medium During Post COVID-19	125
<i>Adhistya Erna Permanasari, Silmi Fauziati, Bagas Muhammad Al-Fariji Darmawan, Isaac Langit, Muhammad Luqman Hakim, Indriana Hidayah, Intan Sulistyaningrum Sakkinah</i>	
Analysis of WiFi Spatio-Temporal Data for Organic Fingerprinting-Based Indoor Positioning System	130
<i>Abdul Halim Ismail, Amirah Husna Mohd Hajazi, Muhamad Safwan Muhamad Azmi, Mohd Sani Mohamad Hashim, Mohd Nasir Ayob, Hassrizal Hassan Basri</i>	
Transcranial Photobiomodulation (tPBM) as Alzheimer's Therapy	135
<i>Aida Nur Fathiyah, Erika Loniza, Kamila Rahma Tsalisa</i>	
Classification of Medicinal Wild Plants Using Radial Basis Function Neural Network with Least Mean Square.....	141
<i>Rohmat Indra Borman, Farli Rossi, Dedy Alamsyah, Rini Nuraini, Yessi Jusman, Fauziyah</i>	
Optimizing the Energy Consumption of WSN by Using Energy Efficient Routing Protocol Using Dijkstra Algorithm	147
<i>Ismaila Diakhate, Boudal Niang, Ahmed Dooguy Kora, Roger Marcellin Faye</i>	
Application of 5G Infrastructure for IoT: Challenges and Opportunities.....	153
<i>Gabriel Avelino Sampedro, Shekinah Lor Huyo-A, Rianne Gail Kim, Yohana Jayanti Aruan, Mideth Abisado</i>	

Comparative Performance Analysis of 4G and 5G Cellular Network Technology in Indonesia: Case Study in the City of Jakarta	158
<i>Widyasmoro, Indar Surahmat, Tony K. Hariadi, Febian Dwi Putra</i>	
Performance Analysis of High Availability Video Conference Service with Kubernetes Cluster Across Data Center.....	164
<i>Basma Fathan Mubina, Favian Dewanta, Bagus Aditya</i>	
Measures to Enhance the Characterization of Internet Exchange Points.....	169
<i>Yamba Dabone, Tounwendyam Frédéric Ouedraogo, Oumarou Sie</i>	
A Study on Mobility Management Schemes in Vehicular Communication.....	174
<i>Toha Ardi Nugraha, Yudhi Ardiyanto, Cahya Damarjati, Muhammad Fachrie</i>	
Evaluation of Global Positioning System Internet of Things-LoRa Based	180
<i>Puput Dani Prasetyo Adi, Dwi EkaSari Harmadji, Yuyu Wahyu, Yaya Sulaeman, Fransiska Sisilia Mukti, Agoestina Mappadang, Suprapto Prapto, Dwi Adi Sunarto, Yudi Prastiyono, Otto Endarto</i>	
The 6G Information Technology and Dynamically Shared Natural Resources -Spectrum	186
<i>Fu-Cheng Chao</i>	
Software Sustainability Practices and Awareness Amongst Software Practitioners in Malaysia: An Exploratory Study.....	192
<i>Ruzita Ahmad</i>	
IoT Based Cytokine Storm Symptoms Early Warning System for Covid-19 Self-Isolating Patient.....	198
<i>Mokh. Sholihul Hadi, Mohammad Fakih Askar Choiri, Bhima Satria Rizki S., Ilham Ari Elbaith Zaeni, Sujito, Mhd Irvan</i>	
Development of Application for Identification of Hydrocarbon Prospect Zone in Well Logging Based on Fuzzy Logic	203
<i>Zaenal Abidin, Ilman Satriawan Pratama, Muhtadan, Karisma Trinanda Putra, Osama Alzebar Ali Alzebar, Dwi Oktavianto Wahyu Nugroho</i>	
Development of Electron Source Filament Current Data Acquisition System on EBM Arjuna 1.0	208
<i>Muhtadan, Taxwim, Rifqi Aziz Muhammad, Tony K. Hariadi, Osama Alzebar Ali Alzebar, Karisma Trinanda Putra</i>	
HealthyMe: A Persuasive Obesity Care Management Application.....	213
<i>Nadia Abdul Wahab, Nurul Nadhirah Norhisham, Abdul Hapes Mohammed, Aznoora Osman, Norfiza Ibrahim, Siti Sarah Md Ilyas</i>	
ARML: Augmented Reality Mathematics Learning for Remedial Students	219
<i>Norfiza Ibrahim, Azmi Abu Seman, Nadia Abdul Wahab, Aznoora Osman, Siti Sarah Md Ilyas, Nurul Iylia Shiffa Mohamad Saini</i>	
Extraction of Activity Diagrams Based on Steps Performed in Use Case Description Using Text Mining (Case Study: SRS Myoffice Application).....	225
<i>Reynaldi Prama Octavially, Yudi Priyadi, Sri Widowati</i>	
Quality of Service Analysis of 5G Telkomsel Network Technology	231
<i>Febian Dwi Putra, Widyasmoro</i>	
Simple Patient Registration with the Waterfall Method	237
<i>Wisnu Kartika, Muhammad Aksan Hafida, Sigit Widadi</i>	

Infrastructure and Security for Supporting Smart City: A Systematic Literature Review	242
<i>Muhammad Fadlan Hidayat, Alvian Daru Quthni, Juan Trilnardo Defrin, Gafiliano Gapili, Jurike V. Moniaga, Bakti Amirul Jabar</i>	
A Systematic Literature Review of Big Data Analytics Challenges in Cloud Computing.....	246
<i>Warren, Stephen Candra, Jonathan Jason Joartha, Jurike V. Moniaga, Muhammad Fadlan Hidayat, Bakti Amirul Jabar</i>	
Monitoring System for Elderly Health Care Using Smart Band, Raspberry Pi, and Node-Red.....	252
<i>Yudhi Ardiyanto, Kusworo Adi, Kurnianingsih, Karisma Trinanda Putra, Pradityo Utomo</i>	
FPGA Implementation of Raptor Coded DS-CDMA for Wireless Sensor Networks in Low SNR Regime	258
<i>Ikhlas M. Farhan, Dhafer R. Zaghar, Hadeel N. Abdullah</i>	
Power Supply and Data Transmission of a Smart Trapping System for Insect Pests Application	264
<i>Muhammad Iqbal Sutikno, Achmad Ryan Al Fajri, Firdaus Firdaus, Alan Soffan, Iftitah Imawati</i>	
Implementation SCADA Web Client for Monitoring Geothermal Power Plant 3 MW Kamojang - Indonesia	270
<i>Junanto Prihantoro, Heru Taufiqurrohman, Suyanto, Cahyadi, Adisa Larasati, Agus Nurrohim</i>	
A Review on Special Skill Sets from Industry 4.0 Perspective	276
<i>Preeti Gaikwad, Suruchi Pandey</i>	
Rice Field Production Prediction Using Genetic Algorithm (Evidence from Sukoharjo District, Indonesia)	282
<i>Astrid Noviana Paradhita, Myrtana Pusparisti, Yeni Fajariyanti, Agustin Amborowati, Agreianti Puspitasari, Yohanes Wien Tineka, Haryanto</i>	
Intelligent Classification Procedure for Plasmodium Knowlesi Malaria Species	288
<i>Siti Nurul Aqmariah Bt Mohd Kanafiah, Mohd Yusoff Mashor, Zeehaida Mohamed, Yessi Jusman, Hasimah Bt Ali, Nordiana Shariffuddin, Siti Marhainis Bt Othman</i>	
Electrical Load Forecasting on a 500/150 kV Substation Based on Historical Daily Records Using Multivariate LSTM Network.....	294
<i>Karisma Trinanda Putra, Heri Wijayanto, Shazana Dhiya, Heri Kurniawan Asshiddiq, Zeyad Albatati, Rania Riyadhini Khairuddin</i>	
Field Dependent Force Predictions of a Meandering Valve Based-Magnetorheological Damper Using Multilayer Artificial Neural Networks	299
<i>Ryandhi R. Chazim, Irfan Bahiuddin, Hafizh A. Prabhakara, Rizki S. Nugroho, Fitrian Imaduddin, Saiful Amri Mazlan</i>	
Contributing Factors of Rape in Malaysia Using Fuzzy Analytic Hierarchy Process	305
<i>Siti Fatimah Abd Rahman, Abdul Malek Yaakob, Tasnim Mahamod, Izleen Ibrahim</i>	
Optimization of Certainty Factor Algorithm to Overcome Uncertainty in Expert System Identification of Pests and Diseases of Cocoa.....	310
<i>Rakhmat Dedi Gunawan, Imam Ahmad, Parjito, Harry Anggono, Ego Hengki Vernando, Firman Jaya</i>	
Business Process Management and Service-Oriented Architecture Implementation for Root Cause Identification on Monitoring Tools at XYZ Company	316
<i>Furqan Maulana, Hanif Fakhrurroja, Muhamar Lubis</i>	

Customer Satisfaction Analysis of Mobile Banking Application Based on Twitter Data	322
<i>Mahardhian Anjar Ligiarta, Yova Ruldeviyani</i>	
Measurement of Similarity Between Use Case Description and Sequence Diagram in Software Requirement Specification Using Text Analysis for Dtrain Application	328
<i>Rifqi Zaidan Irsyad Yanis, Yudi Priyadi, Shinta Yulia Puspitasari</i>	
A Comparative Study of Interactive Technology-Enhanced Learning (TEL) Models with Gamification and Multimedia for Low Achievers in Programming.....	334
<i>Mahfudzah Othman, Aznoora Osman, Siti Zulaiha Ahmad, Natrah Abdullah</i>	
An Exploratory Study on Chatbots.....	340
<i>Aniruddha Bhattacharjya, Ankiitha Punyamurthi, Sahithi Atota Lakshmi, Anvesh Iragala, Mani Chandana Thallapureddy, Sathish Kumar Kannaiah</i>	
Design of Cleaner on Multipurpose Reactor GA Siwabessy Type Brush Drill.....	345
<i>Totok Dermawan, Purwadi, Banyu Rizki Fauzan</i>	
Relay Module IoT Devices for Remote Controlling of Home Automation System.....	350
<i>Riky Tri Yunardi, Aji Akbar Firdaus, Muhammad Najib Abdulloh, Siscia Dina Nur Nahdliyah, Karisma Trinanda Putra</i>	
Development the Design of Foot Reflexology for Stroke Patient Based on Body Resistance Using Low Frequency.....	355
<i>Erika Loniza, Kurnia Chairunnisa, Indah Wulandari</i>	
User Interface for Child-Robot Interaction in Education: Perspective and Challenges.....	360
<i>Muhamad Yusvin Mustar, Rudy Hartanto, P. Insap Santosa</i>	
Classification System of Malaria Disease with Hu Moment Invariant and Support Vector Machines	365
<i>Yessi Jusman, Pikriansah, Yudhi Ardiyanto, Siti Nurul Aqmariah Mohd Kanafiah, Zeehaida Mohamed, Rosline Hassan</i>	
Integration of Uroflowmetry and Database Applications Using Wireless Connection	369
<i>Sigit Widadi, Hanifah Rahmi Fajrin, Iswanto</i>	
Comparing of CNN Algorithms for Feature Extraction and Classification on Cardiac MRI.....	375
<i>Dessy Irmawati, Oyas Wahyunggoro, Indah Soesanti</i>	
Principal Component Analysis and Data Encryption Model for Face Recognition System.....	381
<i>Magfirawaty Magfirawaty, Fauzan Budi Setiawan, Muhammad Yusuf, Rizki Kurniandi, Raihan Fauzan Nafis, Nur Hayati</i>	
Shape Recognition of GPR Images Using Hough Transform and PCA Plus LDA	387
<i>H. Ali, N. I. Bahari, M. Elshaikh, S. N. A. Mohd Kanafiah, T. S. Tengku Amran, Yessi Jusman</i>	

Author Index