

2022 International Conference on Electrical and Information Technology (IEIT 2022)

**Malang, Indonesia
15-16 September 2022**



**IEEE Catalog Number: CFP22AP6-POD
ISBN: 978-1-6654-5304-2**

**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:	CFP22AP6-POD
ISBN (Print-On-Demand):	978-1-6654-5304-2
ISBN (Online):	978-1-6654-5303-5

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

Harmonics Fault Study and Analysis Procedures using Portable Power Analyzer and Solutions using Active Harmonics Filters	1
<i>Felix Ridwan Mas Noor, Ferdian Ronilaya, Mohammad Noor Hidayat</i>	
Planning and Analysis of Medium Voltage Chamber as Protection of Mobile Substations.....	7
<i>Roy Hidayat Noor, Ferdian Ronilaya, Mohammad Noor Hidayat</i>	
Integration of Fuzzy Logic Algorithms with Failure Mode and Effect Analysis for Decision Support Systems in Product Quality Improvement of Piano Cabinets	13
<i>Nazaruddin, Muhammad Luthfi Hamzah, Muhammad Rizki, Muhammad Isnaini Hadiyul Umam, Sarbaini</i>	
Detection of Potato Leaf Disease using Multi-Class Support Vector Machine Based on Texture, Color, and Shape Features.....	20
<i>Muh. Syahabuddin Hylmi, Wiharto, Esti Suryani</i>	
Investigation Learning Rate Parameter for Keypoint-Based UAV Object Detection	25
<i>Melani Hariono, Suryo Adhi Wibowo, Thomhert Suprpto Siadari</i>	
Performance Analysis of the Effect Euler Regression on Complex YOLOv4 Model for Autonomous Driving Applications.....	30
<i>Putri Wahyu Herlina, Suryo Adhi Wibowo, Agus Pratondo</i>	
Development of a Two-Factor Authentication System for Enhanced Security of Vehicles at a Carpark.....	35
<i>Ezilaan Irraivan, Swee King Phang</i>	
Catfish Seed Quality Determination using Phase Only Correlation (POC) and Naive Bayes Methods.....	40
<i>Ulla Delfana Rosiani, Mungki Astiningrum, Falah Ahmad Sabila, Oktaviano Andy Suryadi, Dwi Puspitasari, Husnul Hotimah</i>	
Comparison of Image Extraction Model for Cocoa Disease Fruits Attack in Support Vector Machine Classification	46
<i>Basri, Indrabayu, Andani Achmad, Intan Sari Areni</i>	
Comparing User Rating-Based Similarity to User Behavior-Based Similarity in Movie Recommendation Systems.....	52
<i>Triyanna Widiyaningtyas, Indriana Hidayah, Teguh Bharata Adji</i>	
Implementation of Automatic Watering System and Monitoring of Nutrients for Grape Cultivation	59
<i>Erlita Putri Wahyu, Reva Rikat Asih, Ummi Rizki Alfi Stania, Alfina Eka Novianti, Elsa Firmaniar, Moehammad Sarosa, Mila Kusumawardani</i>	
Motion Detection for Children with Cerebral Palsy using K-Nearest Neighbor	65
<i>Anik Nur Handayani, Dika Fikri Laistulloh, Ilham Ari Elbaith Zaeni, Mohammad Efendi, Rosa Andrie Asmara, Osamu Fukuda</i>	
AI-Enabled Conversational Agents in Service of Mild Cognitive Impairment Patients	69
<i>Ioannis - Aris Kostis, Konstantinos Karamitsios, Konstantinos Kotrotsios, Magda Tsolaki, Anthoula Tsolaki</i>	

ID Card Storage System using Optical Character Recognition (OCR) on Android-Based Smartphone.....	75
<i>Jeklin Harefa, Alexander, Andry Chowanda, Emir Haikal, Fedrick, Stendy Antonio Wiranata</i>	
Optimization of Binary Tournament and Reciprocal Exchange in the Genetic Algorithm for Flexible Scheduling Problem.....	80
<i>Irawan Dwi Wahyono, Khoirudin Asfani, Hari Putranto, Djoko Saryono, Herri Akhmad Bukhori, Tikсно Widyatmoko, Mohd Shafie Rosli, Nurbiha A. Shukor, Noor Dayana Abdul Halim</i>	
Automatic Question Generation from Indonesian Texts using Text-To-Text Transformers.....	84
<i>Mukhlis Fuadi, Adhi Dharma Wibawa</i>	
The Naïve Bayes Algorithm for the Stride Length Classification	90
<i>Ilham A. E. Zaeni, Wahyu Primadi, Muhammad Khusairi Osman, Dessy Rif'A Anzani, Dyah Lestari, Anik N. Handayani</i>	
Vehicle Detection and Classification using Deep Neural Networks	95
<i>Shuva Chowdhury, Shithi Chowdhury, Jeba Tahsin Ifty, Riasat Khan</i>	
Crowd Counting During a Pandemic to Find Out Community Response to Activity Restriction Policy using Deep Learning	101
<i>Mustika Mentari, Wilda Imama Sabilla, Kadek Suarjuna Batubulan, Abdul Latif, Aliza Rizqi Fitriana, Atmayanti</i>	
Analysis and Design of Data Warehousing and Business Intelligence Guidelines using DAMA-DMBOKv2	109
<i>Zahabia, Tien Fabrianti Kusumasari, Rokhman Fauzi</i>	
Real Time Sensor Monitoring using Local Database Cache Method	115
<i>Mohammad Noor Hidayat, Riyant Budi Setiawan, Ferdian Ronilaya</i>	
Challenges and Opportunities of Mobile Cloud Computing	120
<i>Grace Kwangalakwe, Samson Otieno Ooko, Rosemary Nalwanga</i>	
Evaluation of Order Preserving Triclustering (OPTricluster) in 3 Dimensional Gene Expression Data Analysis using Gene Ontology	126
<i>Ghea Dwi Apriliana, Titin Siswantining, Setia Pramana, Prasnurzaki Anki</i>	
COVID-19 Pandemic Vis-à-Vis Zamboanga Peninsula Aviation: A Predictive Analysis	132
<i>Urbano B. Patayon, Joseph Roger A. Subong</i>	
RSSI and Packet Loss Analysis of LoRa on the Ground Surface Application.....	140
<i>Muladi Muladi, Mokh. Sholihul Hadi, Made Radikia Prasanta</i>	
Internet of Things (IoT) Based Garbage Incinerator Monitoring System.....	146
<i>Moechammad Sarosa, Ratih Indri Hapsari, Supriatna Adhisuwignjo, Dwina Moentamaria, Bambang Irawan, Ratna Ika Putri, Septriandi Wirayoga</i>	
Energy Consumption Comparison of Some WSN OOK Transmitters Through Minimum Energy Coding	150
<i>Nukhet Sazak</i>	
A Systematic Literature Review of Privacy, Security, and Challenges on Applying IoT to Create Smart Home.....	154
<i>Intan Saliya Utomo, Celine Margaretha Pranoto, Daniel, Jurike V. Moniaga, Bakti Amirul Jabar</i>	

Wireless Sensor Network for Energy Monitoring Based on Hybrid Power Plants AH Buildings	160
<i>Mochammad Junus, Septriandi Wirayoga, S. Amartya Putri</i>	
NFC (Near Field Communication)-Based Canteen Self Service Application at SMA Pomosda Nganjuk	165
<i>Reva Rikat Asih, Tania Izza Sholikhah, Nabila Dhiya Ulhaq, Annisa Permataning Titah Rahman, Mil'Atuttoyibah, Moehammad Sarosa, Putri Elfa Mas'Udia</i>	
Custom Communication Channel to Handling Application Management Services: using Salesforce.....	169
<i>Kurniati Bunga Rindu, Muhardi Saputra, Warih Puspitasari</i>	
A Development of Multi-Platform Based Forestry Wildfire Prevention System using Incremental Model: Case Study: A Peatland Area in Siak Regency	176
<i>Diki Arisandi, Amir Syamsuadi, Liza Trisnawati, Seri Hartati</i>	
Integration of the Weather Station Monitoring System in the Wind Power Plant Prototype	181
<i>Mohammad Noor Hidayat, Ferdian Ronilaya, Irwan Heryanto Eryk, Riyan Rizky Kusuma</i>	
Impact of Changes in the Number and Capacity of Wind Power Plant on Short Circuit Current Level in Distribution Network.....	186
<i>Langlang Gumilar, Muhammad Afnan Habibi, Arif Nur Afandi, Aripriharta, Ahmad Jafar, Aditya Cahya</i>	
Monitoring of Protection System for Overvoltage Faults in Distribution Networks.....	191
<i>Muhammad Nafis Hibatullah, Langlang Gumilar, Khalimatus Anisa Zain</i>	
Performance Optimization of Solar Powered Pump for Irrigation in Tanjung Raja, Indonesia	196
<i>Mustika Alam, Tresna Dewi, Rusdianasari</i>	
Solar Energy as an Alternative Energy Source in Hydroponic Agriculture: A Pilot Study.....	202
<i>Elvis Vikram Novaldo, Tresna Dewi, Rusdianasari</i>	
PV System Design, Economic Feasibility, and Environmental Impact as an Alternative Power Source for Hospital Application	206
<i>Andri Riyana, Tresna Dewi, Yohandri Bow</i>	
The Solar Panel Passive Cooling using Circular Pipe Heatsink Filled with Water	212
<i>Mohammad Noor Hidayat, Arif Susilo, Ratna Ika Putri</i>	
Implementation of Automatic Transfer Switch on DC System	218
<i>Mohammad Noor Hidayat, Wildan Surya Wijaya, Ratna Ika Putri</i>	
Modeling and Simulation of Smart Bidirectional DC Watt-Hour Meter for DC House	225
<i>Mohammad Noor Hidayat, Muhammad Ikhwanul Khair, Ika Noer Syamsiana</i>	
Hybrid Solar Heat Accumulator Control for Egg Hatcher Applying Power Hysteresis Method	231
<i>Budhy Setiawan, Eka Mandayatma, Widjarnako, Azis Isrofi, Virna Umarmo Audiana</i>	
Optimization of Output Power and Photovoltaic Efficiency with Adding Chromel Alumel Elements.....	238
<i>M. Irfan Isnaeni, Rd Kusumanto, Abu Hasan</i>	
Design and Build of the Mist Sprayer Powered by Solar Panels for Cultivating Oyster Mushrooms.....	244
<i>Muhammad Afnan Habibi, Widodo Dwi Laksono, Aripriharta, Quota Alief Sias, Langlang Gumilar, Che Ani Adi Izhar</i>	
Review of Perpetual Motion Machine using Pendulum Force Method as DC Power Generation	251
<i>Mohammad Noor Hidayat, Afif Nuril Musthofa, Budhy Setiawan</i>	

Design Monitoring Power System for Parallel Synchronization of Generators Set	255
<i>Ika Noer Syamsiana, Aftariswan, Mohammad Noor Hidayat</i>	
An Effective Approach of Speed Estimation using Position Detector on Six Step Inverter for Trapezoidal PMSM Drive	260
<i>Gigih Prabowo, Indra Ferdiansyah, Era Purwanto, Moh. Budiono</i>	
Prevention of Battery Life Reduction using Fuzzy Logic Controller-SEPIC Converter for Automatic Battery Charging.....	267
<i>Era Purwanto, Indra Ferdiansyah, Fifi Hesty Sholihah, Syechu Dwitya Nugraha, Ony Asrarul Qudsi, Safa Aulia Zerlina</i>	
Applying Demand Side Response Model on Mitigating Electrical Energy Cost for Residential Styrofoam Wall	271
<i>Marwan Marwan, Andi Muhammad Subhan Saiby, Muhammad Anshar, Abdul Halim, Jamal Jamal</i>	
Load Flow Analysis Due to Reconfiguration of AC to DC Electrical Distribution System on Trailing Suction Hopper Dredger (TSHD) Vessel	276
<i>Priskila Putri Irene, Adi Kurniawan, Eddy Setyo Koenhardono</i>	
Switching Time and Spurious Reduction Techniques using PLL in Frequency Synthesizer.....	282
<i>G. R Sindu, C. S Jayasheela, M. V Harikrishna</i>	
Cognitive Function Tools/Robot Design for Elderly using Image-Processing.....	286
<i>Anik Nur Handayani, Dyah Lestari, Muladi, Wildan Ahmad, Rosa Andrie Asmara, Osamu Fukuda</i>	
Usability Testing of MOOC Prototype using SUS (System Usability Scale) Method	290
<i>Asep Syaiful Hidayat, Paulus Insap Santosa, Indriana Hidayah</i>	
Jupyter Lab Platform-Based Interactive Learning.....	295
<i>Noprianto, Vivi Nur Wijayaningrum, Vivin Ayu Lestari</i>	
Systematic Literature Review: Blockchain Security in NFT Ownership	302
<i>Reyhan Akhmad Aulia Mochram, Charles The Makawowor, Kent Michael Tanujaya, Jurike V. Moniaga, Bakti Amirul Jabar</i>	
Implementing a Star for Bicycle Route Finding System using OSM and GraphHopper: Case Study: Batu, Indonesia.....	307
<i>Rudy Ariyanto, Erfan Rohadi, Annisa Puspa Kirana</i>	
Block-Based Image Reversible Data Hiding Based on the Visual Feature and Edge Entropy.....	313
<i>Lusia Rakhmawati, Hapsari Peni Agustin Tjahyaningtjas, Wiyli Yustanti</i>	
Measurement of Engagement Rate on Instagram for Business Marketing (Case Study: MSME of Dowry in Jember).....	317
<i>Hermawan Arief Putranto, Taufiq Rizaldi, Hendra Yufit Riskiawan, Dwi Putro Sarwo Setyohadi, Ery Setiyawan Jullev Atmadji, Ishaq Husainy Nuryanto</i>	
An Implementation of Automatic Dart Code Verification for Mobile Application Programming Learning Assistance System using Flutter.....	322
<i>Yan Watequlis Syaifudin, Agus Salim Hatjrianto, Nobuo Funabiki, Dewi Yanti Liliana, Andi Baso Kaswar, Usman Nurhasan</i>	

Preliminary Analysis of Result and Log Data on Viat-Map in English Reading Comprehension	327
<i>Banni Satria Andoko, Putra Prima Arhandi, Tsukasa Hirashima, Atiqah Nurul Asri, Budi Harijanto, Bening Sukmaningrum</i>	
Development of Hotspots Ground Check Module in the Mobile Application for Forest and Land Fires Prevention Patrol	333
<i>Lailan Syaufina, Hendra Rahmawan, Rina Trisminingsih, Ali Naufal Ammarullah, Imas Sukaesih Sitanggang, Wulandari, Firman Ardiansyah</i>	
Criticism of the Risk Management Process in Scrum Methodology	338
<i>Marzuki Pilliang, Munawar, Budi Tjahjono, Puteri Sejati, Habibullah Akbar, Gerry Firmansyah</i>	
Testing of Forest and Land Fire Prevention Patrol Information System	344
<i>Yuda Baskara, Imas Sukaesih Sitanggang, Firman Ardiansyah, Lailan Syaufina, Rina Trisminingsih, Hendra Rahmawan, Wulandari</i>	
Systematic Literature Review: Machine Learning in Education to Predict Student Performance.....	350
<i>Sebastianus Radhya, Muhammad Anka Syahfiera Tasik, Farhan Muhammad Sabran, Alexander Agung Santoso Gunawan, Anderies</i>	
The Improvement of Personal Service in the MSMEs Marketplace using a Rank-Based Collaborative Filtering Approach.....	357
<i>Sri Lestari, Yulmaini, Aswin, Sulyono, Ruki Rizal Nul Fikri, Yan Aditiya Pratama</i>	
Classification of Infectious Diseases in Chickens Based on Feces Images using Deep Learning.....	362
<i>Moch Kholil, Heri Priya Waspada, Rafika Akhsani</i>	
Prediction of Student Academic Performance in Practicum Courses Based on Activity Logs and Student Background	366
<i>Vivi Nur Wijayaningrum, Annisa Puspa Kirana, Ika Kusumaning Putri, Titis Octary Satrio</i>	
Emotion Detection in Text using Convolutional Neural Network	372
<i>Denis Eka Cahyani, Aji Prasetya Wibawa, Didik Dwi Prasetya, Langlang Gumilar, Fadhilah Akhbar, Egi Rehani Triyulinar</i>	
Black Flight Identification using Radar Cross Section (RCS), Speed, and Altitude from RADAR Data using Supervised Machine Learning.....	377
<i>Arwin Datumaya Wahyudi Sumari, Rosa Andrie Asmara, Helda Risman, Ika Noer Syamsiana, Anik Nur Handayani, Kohei Arai</i>	
LRFM Model Analysis for Customer Segmentation using K-Means Clustering	383
<i>Muhammad Rasyid Kafif Ibrahim, Raras Tyasnurita</i>	
Gum Rosin Price Forecasting using a Hybrid ARIMA — LSTM Model	392
<i>Muhammad Naufal Rasyad, Raras Tyasnurita</i>	
Graph Attention Network on Extracting Feature from Simplified Molecular-Input Line-Entry System for HIV Classification.....	398
<i>Gregory Hugo, Vincentius Loanka Sinaga, Ignatius Michael Dinata, Felix Indra Kurniadi, Maria Susan Anggreainy</i>	
Human Gender Detection from Facial Image using Global and Local Feature.....	402
<i>Lusiana Diyan Ningrum, Bima Sena Bayu Dewantara, Dewi Mutiara Sari</i>	

Comparison of EEG-Based Biometrics System using Naive Bayes, Neural Network, and Support Vector Machine	408
<i>Adhi Dharma Wibawa, Bima Satria Yudha Mohammad, Mohammad Azis Khoirul Fata, Fasha Amellia Nuraini, Andrew Prasetyo, Yuri Pamungkas</i>	
A Bayesian Game of Multisource Energy Harvesting for Batteryless IoT Devices	414
<i>Matteo Caligiuri, Daniele Galizio, Federico Lincetto, Elvina Gindullina, Leonardo Badia</i>	
System for Determining the Rate of Roasting on Coffee Beans using Fuzzy Logic	420
<i>Azam Muzakhim Imammuddien, Septriandi Wirayoga, Monalisa Desideria Muliono</i>	

Author Index