# **2022 International Conference on Electrical Engineering, Computer** and Information Technology **(ICEECIT 2022)**

Jember, Indonesia 22-23 November 2022



IEEE Catalog Number: CFP22CV2-POD **ISBN:** 

978-1-6654-6427-7

## 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:	CFP22CV2-POD
ISBN (Print-On-Demand):	978-1-6654-6427-7
ISBN (Online):	978-1-6654-9352-9

#### 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 Content	Pages
Optimization of Random Forest with Genetic Algorithm for Determination of Assessment	1-6
Feature Selection Application to Classify Medicinal Plant Leaves using LVQ	7-13
Attractive Learning Media for Introduction to Popular Fruits Using Computer Vision	14-19
Chronic Kidney Disease Severity Identification Using Template Matching Feature Selection Statistics Based	20-24
Hotel Review Sentiment Analysis Using Indonesian Language Based Machine Learning	25-28
Comparison of Classification Algorithm to Determine Potential Fishing Area Based on Coral Reefs	29-33
A New Approach Puch and Kick Identification in Martial Sport Pencak Silat using Fuzzy Logic	34-38
Optimization Silhouette Coefficient on Genetic Algorithm for Clustering	39-43
Comparison of Classification Methods Using Feature Selection for Smartphone Sentiment Analysis	44-48
Time-Series Analysis of Cryptocurrency Price: Bitcoin as a Case Study	49-53
Detection Of Road Damage Using Faster Regional-Convolutional Neural Network Method	54-59
Lane Departure Warning based on Road Marking Detection using Mask R-CNN	60-64
Implementation of the K-means clustering for the Public Health Center data	65-69
Implementation Goalkeeper Robot's Movement Response With Odometry Use PID Method	70-75
A Robust Visual-IMU-Wheel Odometry Using PID Controller for Autonomous Soccer Robots	76-81
Fuzzy Logic Control-Based Interleaved Boost Converter for Proton Exchange Membrane Fuel Cell System Applications	82-87
PID Control Design and Kinematic Modelling of 3-DoF Robot Manipulator	88-94
Vessel Monitoring Application Using Automatic Identification System Data	95-98
Design a Smartphone App of an Internet Of Things-Based Monitoring System Potato Plants on Agricultural Land	99-103

Table of Content	Pages
Temperature Characteristics of I0nm N- and P-Channel Si-FinFET structure	104-107
Prediction of LED Arrangement Illumination on Street Light Armature Using Random Forest Regression Method	108-112
Interfacing PCI 1710 with Real Time Windows Target for Induction Motor Speed Control Based on Vector Control designed by Variable Flux Reference	113-117
Daily Power Plant Load Prediction using Grammatical Evolution	118-122
Design of a Dynamometer as a Measuring Tool for Power Efficiency and Performance Characteristics of a Brushless DC Motors	123-130
Early Warning System Design for Flood Disasters Using the IoT-Based Fuzzy Logic Control Method	131-135
Inverter Design With Selective Harmonic Elimination Pulse Width Modulation (SHE PWM) Method For Agricultural Irrigation Pump	136-140
Prototype Control of DC-DC Boost Converter in Solar Cell Energy Management System Based on Fuzzy Logic Method	141-148
Global Horizontal Irradiance Forecasting Using Hybrid method: Convolutional Neural Network-Long Short Term Memory	149-152
Implementation of Monitoring Device for Fault Location, Isolation, and Service Restoration (FLISR) in Jakarta Area Distribution Network	153-158
Analysis Of Protection System Based On-Line Current Differential Using Nominal Phi Method On 150 Kv Transmission Line Ngimbang-Babat 1	159-166
Prediction and Gaussian Distribution Analysis of Power Consuming in University Building Using BiLSTM Deep Learning	167-173
Impact of DFIG Inertia on Short Circuit Fault Current Components	174-178
Analysis Of 500 Ohm Neutral Grounding Resistance (NGR) Grounding System On A 60 MVA Power Transformer Of One Phase To Ground Faults At The Banyuwangi 150 kV Substation	179-186
K-means algorithm to identify the optimal production period of a photovoltaic array installed at any point in a very large area	187-192
Non-Intrusive Load Monitoring Based on Advanced-Boosting Algorithm	193-198
Dynamic voltage stability study of a stand-alone photovoltaic microgrid supplying an electric mill in Benin rural zone	199-204
Analysis of DCO OFDM Application in MIMO NOMA VLC System Serving 8 Users	205-208

#### **Table of Content**

Implementation of a 3D Indoor Positioning System Using MLP based Distance Estimation for IoT Applications	209-214
Prototype of Building Monitoring System Using Vibration Sensor Based on Wireless Sensor Network	215-221
LoRa SNR Evaluation as Portable Sensor	222-225
Parameters Quality Performance of Signal Fluctuation Based on Data Grouping	226-231
Design Of Wireless Sensor Network (WSN) System Using Point To Point And Waiting Protocol Methods For Solar Panel Monitoring	232-240
Fuzzy Logic Controlled Sepic Converter System For 36 W Vertical Wind Turbine Performance Improvement	241-246
Regenerative Braking Using Fuzzy Logic Control on BLDC Motor Driven Electric Vehicles	247-252
Reliability Index Evaluation of Distribution System Using Section Technique Method at Penyulang Watu Ulo PT. PLN UP3 Jember ULP Ambulu	253-257
Emission Impact between Coal Fired and Renewable Energy Power Plant Development: Evidence from Indonesia	258-261
Improving The Stability of SulseIrabar System with Dual Input Power System Stabilizer Based On Imperialist Competitive Algorithm	262-267
Fault Prediction in Photovoltaic Systems with Extreme Learning Machine Modeling	268-273
Monitoring and Controlling Overfeeding Ammonia in Smart Lobster Ponds based on Internet of Things Technology	274-279

#### Pages