

2024 FORTEI-International Conference on Electrical Engineering (FORTEI-ICEE 2024)

**Badung, Indonesia
24-25 October 2024**



**IEEE Catalog Number: CFP24Y38-POD
ISBN: 979-8-3315-4221-4**

**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:	CFP24Y38-POD
ISBN (Print-On-Demand):	979-8-3315-4221-4
ISBN (Online):	979-8-3315-4220-7

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

Welcome Message	ii
Committee.....	vii
Analysis of Weather Changes on the Performance of On-Grid Solar Power Plants at the Qosim Al-Hadi Islamic Boarding School, Mijen, Semarang	1
<i>Dian R Sawitri, Soma Santoso, Agung Prastyo, Muhammad Taufiq Handika, Arifin Andry Putra, Dedi Nurripto</i>	
The Influence of Parallel Multigap Rod Electrodes on the Breakdown Probability Distribution.....	8
<i>Moch Dhofir, M. Iqbal Satria, Teguh Utomo, Unggul Wibawa, Rini Nur Hasanah, Hadi Suyono</i>	
Comparison of W-Lambert and F-Solve Methods in Micro Solar Cell Modeling	13
<i>Widyastuti Widyastuti, Busono Soerowirdjo, Dyah Nur'ainingsih, Eri Prasetyo Wibowo, Robby Kurniawan Harahap, Antonius Irianto Sukowati</i>	
Thermoelectric Efficiency in Micro-Scale Waste-to-Energy Power Plants Using The Seebeck Method	N/A
<i>Dian Budhi Santoso, Arnisa Stefanie, Ririn Solekha, Laila Aida Fatimah, Maimun Zaki</i>	
Frequency Control of Interconnected Power System Utilizing Novel Optimization Approaches	24
<i>Abdelrahman Mohamed Abushanab, Hany M. Hasanien, R. M. Sharkawy</i>	
Comparison Analysis of Forecasting Accuracy for Electricity Consumption Using Extreme Learning Machine and Backpropagation Algorithms.....	30
<i>Nanda Putri Miefthawati, Sukma Akbar, Zulfatri Aini, Sutoyo</i>	
Pedestrian Object Distance Prediction on Robot Car Using YOLOv4 and Bounding Box Analysis	36
<i>Yuliarman Saragih, Resi Sujiwo Bijokangko, Tiarmin Saragih, Agatha Elisabet Saragih, Carolan Ignatius Saragih, Bahterayudha Bahterayudha</i>	
Video Processing and Monitoring Animal Movement Models to Measure Learning and Memory in the T Maze Spontaneous Alternation Test with YOLO Implementation.....	41
<i>Dian Eka Febriyanti Adz Zahra, Sutrisno Ibrahim, Joko Hariyono, Faisal Rahutomo, Subuh Pramono, Muhammad Hamka Ibrahim, Meiyanto Eko Sulistyono, Nanang Wiyono</i>	
Real-time Potholes Detection and Localization using YOLOv8.....	47
<i>Enggar Nurcahyo, Joko Hariyono, Sutrisno Ibrahim, Faisal Rahutomo, Meiyanto Eko Sulistyono, Subuh Pramono, Muhammad Hamka Ibrahim, Teguh Muttaqie</i>	

Navigation System in Dynamic Indoor Environment Using Deep Reinforcement Learning with Actor-Critic	52
<i>Siti Sendari, Muladi Muladi, Firman Ardiyansyah, Ilham Ari Elbaith Zaeni, Triyanna Widiyaningtyas, Danang Arengga Wibowo, Mahesa Yuztar, Samsul Setumin</i>	
Vulnerability Analysis on Internet of Things (IoT) Networks using Raspberry Pi and Open Web Application Security Project (OWASP)	58
<i>Setiyo Budiyanto, Lukman Medriavin Silalahi, Arif Rahman Hakim, Abdul Hamid, Dirman Hanafi</i>	
Network Reconfiguration Optimization for Reduce Power Losses and Voltage Deviation Using Particle Swarm Optimization.....	N/A
<i>Sujito Sujito, Al Vito Anasrulloh, Faizal Restu Nugroho, Erdhinka Stievano Yogi, Yuni Rahmawati, Wahyu Sakti Gunawan Irianto</i>	
LTE-Advanced Network Planning with Inter-Band Non-Contiguous Carrier Aggregation in Mampang Prapatan.....	70
<i>Lukman Medriavin Silalahi, Khafabi Qhumaeni, Setiyo Budiyanto, Dirman Hanafi, Abdul Hamid</i>	
Implementation and Design of Fiber To The Building using Higher Splitter Ratio Method	76
<i>Lukman Medriavin Silalahi, Reka Marinda Dewi, Setiyo Budiyanto, Abdul Hamid, Dirman Hanafi</i>	
Field Testing and QoS Analysis of ESP-NOW Communication on ESP32.....	82
<i>Mutiara Mutiara, Hollanda Arief Kusuma, Tonny Suhendra</i>	
Enhancing the Detection of Botnet Attacks in the Internet of Things Networks Through the Utilization of Hybrid Feature Selection.....	89
<i>Hartanto Kurniawan, Samsudiat, Cahyono Nugroho, Andri Saputra, Aditya Nursyahbani</i>	
Smart Control Design Battery Charger with Sampling Method for Lithium-Ion	95
<i>Imam Saukani, Hadi Suyono, Mochammad Rusli, Panca Mudjirahardjo</i>	
Application of Carbon Nanoparticles with Arc-Discharge Synthesis as an Anode Material in Lithium-Ion Batteries.....	101
<i>Muhammad Ibnu Sina, Miftahul Anwar, Sutrisno Ibrahim, Teguh Endah Saraswati, Inayati</i>	
Feasibility Study of SuperSUN Solar Power Plant for Enhanced Electrification and Sustainability in Remote Regions.....	107
<i>Samsurizal Samsurizal, Luluil Maknunah Wisudawati</i>	
Simulation of a Single-Phase Bidirectional DC-AC Converter Using Hysteresis Current Control Method with DC Bus Voltage Regulation Based on Fuzzy Logic	113
<i>Mugni Ahmad Hikam, Dedet Riawan, Heri Suryoatmojo</i>	
Variable Speed Drive of Three Phase Induction Motor based on Internet of Things.....	119
<i>Fatimah Hanifah, Muldi Yuhendra, Nevi Faradina</i>	

Design of IoT-Based Ground Resistance Monitoring and Control Systems	124
<i>Agus Ramelan, Irwan Iftadi, Dina Mifika Sari</i>	
Comparative Study of Mutual Coupling Effects in Microstrip Antenna Arrays Using Array Factor and Simultaneous Excitation Methods.....	N/A
<i>Muhammad Athallah Adriansyah, Aditya Inzani Wahdiyati, Catur Apriono</i>	
Performance Evaluation of Soft FFR Scheme in RIS-aided Ultra Dense Femto-Macrocellular Network	136
<i>Alisha Gita Gumilang, Misfa Susanto, Helmy Fitriawan, Azrina Abd Aziz</i>	
Investigating DDoS Attack Mitigation Strategies and Simulation Tools Using GNS3 ...	142
<i>Abdifatah Farah Samatar, Abdinasir Hirsi, Abdirisak Mohammoud Omar, Mohamoud Jama Abdiaziz</i>	
Network Performance Evaluation Based on RSSI for Inpatient Room Monitoring Application.....	148
<i>Michelin Radina Putri, Misfa Susanto, Sri Purwiyanti, Fadil Hamdani, Azrina Abd Aziz</i>	
Optimizing Energy-Aware Trusted Distance Routing for Wireless Sensor Network.....	N/A
<i>Ali Hamzah Najim, Worod Adris Shutnan, Areej Qassim Einad, Mustafa Yahya Hassan</i>	
Torque and Flux Characteristic of IPMSMs with Various Rotor Constructions	160
<i>Wijono Wijono, Waru Djurianto, Muhammad Aziz Muslim, Adli Arisyi Suhaili</i>	
Modeling and Output Feedback Control Design of a CoreXY system	166
<i>Richie Ryulie Suganda, Tua Agustinus Tamba</i>	
Comparative Design of Low Power Half Adder Using MGDIB and CMOS Techniques.....	171
<i>Robby Kurniawan Harahap, Antonius Irianto Sukowati, Widyastuti Widyastuti, Dyah Nur'ainingsih, Desy Kristyawati, RA Sekar Ciptaning Anindya</i>	
BLDC Motor Sizing Analysis on P1 Topology Hybridization of Single Cylinder ICE ...	177
<i>I Wayan Adiyasa, Fransisco Danang Wijaya, Eka Firmansyah</i>	
Modeling and Cascade PID Controller Design of a Spinbath Circulation Process.....	183
<i>Immanuel Raynaldo Santjoko, Tua Agustinus Tamba, Ali Sadiyoko</i>	
Hydrothermal Growth of Semiconducting Zinc Oxide for Ethanol Sensor Application.....	189
<i>Romi Naufal Karim, Arya Widya Ramadhan, Zainal Arif Burhanudin, Irman Idris, Khabib Khumaini, Teuku Muhammad Roffi</i>	
Dynamic Emission Dispatch using Quadratic Constrained Programming.....	194
<i>Patria Julianto, Norudin Norudin</i>	

Error Angle Sun Earth Geometry Analysis on Fuzzy Logic Method in Dual-Axis Solar Tracking Mounting Design	199
<i>Rocky Alfanz, Muhammad Firman Fauzy, Felycia Felycia, Teguh Firmansyah, Alimuddin Alimuddin</i>	
Implementation of ADAS for Electric Vehicle Safety for Pediatric Patients Based on Fuzzy Logic.....	205
<i>Muhammad Rahmat, Mohamad Agung Prawira Negara, Gramandha Wega Intyanto, Muh. Nurkoyim Kustanto, Widjonarko Widjonarko, Khairul Anam</i>	
Performance of DCT-DWT Feature Extraction in Recognizing Guitar Chords.....	211
<i>Linggo Sumarno</i>	
Parameter Estimation of Two-Element Rectangular Microstrip Patch Antenna Using Artificial Neural Network	216
<i>Syahrial Syahrial, Muhammad Khalid Al Faqi, Ernita Dewi Meutia, Rizal Munadi, Roslidar Roslidar</i>	
Optimizing Data Transfer through Duplication for Increased Energy Efficiency in Green Internet of Things.....	222
<i>Asep Andang, Agus Purnomo, Muhammad Rifki Gunawan, Dwi Ilham Maulana, Ervan Paryono</i>	
The Design and Implementation of An IoT-Supported Collaborative Learning Media.....	229
<i>Rustam Asnawi, Nopa Widiyanto, Meida Fitriani</i>	
Wireless Sensor Network for Power Control and Monitoring Public Street Lighting with Earthquake Early Warning.....	235
<i>Setiyo Budiyanto, Juen Olivil Manduapessy, Lukman Medriavin Silalahi, Abdul Hamid, Dirman Hanafi</i>	
Edge AI-Driven Video Analytics: A Mobile Deep Learning Framework for Victim Detection in SAR Robotics	241
<i>Muhammad Ihsan, Karisma Trinanda Putra, Muhamad Yusvin Mustar, Aufa Faiz Setyawan, Hsueh-Ting Chu, Hsing-Chung Chen</i>	
Performance Analysis of Multiple Machine Learning Models Applied to Dissolved Gas Analysis under Thermal Fault Classification Considering IEEE C57.104-2019TM Standard for Substation Transformer.....	247
<i>Jestoni P. Tan, Jayson C. Jueco, Emerita M. Tan</i>	
Multilevel Selection Keyboard with Huffman Encoding for Individuals with Upper Limb Disabilities	253
<i>Ilham Ari Elbaith Zaeni, Dyah Lestari, Soraya Norma Mustika, M. Iqsyarifal Fakhri, Putra Wisnu Agung Sucipto, Mahesa Anam Saputra</i>	

Design of Wearable Device as a Fatigue Detector in Sports Activities Based on the Internet of Things	259
<i>Mohammad Fariza Iqbal Prastyo, Ilham Ari Elbaith Zaeni, Putra Wisnu Agung Sucipto, Aryansyah Pratama</i>	
Design of Control and Monitoring System in the Development of CNC Machines for Plasma-Based Scanning Probe.....	264
<i>Ahmad Yudistira, Miftahul Anwar, Joko Slamet Saputro, Muhammad Yusuf Zaimal Khunafai, Feri Adriyanto, Teguh Endah Saraswati</i>	
Prototype of Automatic Calibration System Based on IoT for Weights Using Conveyor Scale.....	272
<i>Elsa Elida, Arisa Olivia Putri, Dian Nugraha, Devan Junesco Vresdian, Mauludi Manfaluthy, Legenda Prameswono Pratama</i>	
Harmonic Distortion Reduction Analysis of Railway Static Inverter Output Using Passive Filter and PI Controller with Matlab Simulink.....	278
<i>Erdhinka Stievano Yogi, Sujito Sujito, Faizal Restu Nugroho, Al Vito Anasrulloh, Hari Putranto, Heru Wahyu Herwanto</i>	
Speed Motor and Temperature Controller for Coffee Roasting Machine Using PID	284
<i>Mila Fauziyah, Setyawan Purnomo Sakti, Muhammad Aziz Muslim, Mochammad Rusli</i>	
Testing and Calibration of Electronic Sensor Devices for Application of Smart Hospital Room Monitoring System.....	289
<i>Muhammad Ferdillah Ghalib, Misfa Susanto, Sri Purwiyanti, Fadil Hamdani, Azrina Abd Aziz</i>	
Assessing Food Photo Aesthetics through Dominant Color and Color Harmony with Adaptive Smoothing Regularization	295
<i>Dwika Lovitasari Yonia, Shintami Chusnul Hidayati</i>	
Control and Monitoring System for Aeroponic Lettuce Spraying using Logistic Regression	301
<i>Aqila Dwi Salsabila, Andi Ejah Umraeni Salam, Faizal Arya Samman, Dianti Utamidewi, Ida Rachmaniar Sahali, Maya Itasari</i>	
River Detection Using Fast Fourier Transform, Contour Detection, and Hough Line Transform.....	306
<i>Nabil Bachmid, Ronny Mardiyanto, Muhammad Attamimi, Kai-Yi Wong</i>	
Author Index	312