

2022 11th Electrical Power, Electronics, Communications, Controls and Informatics Seminar (EECCIS 2022)

**Malang, Indonesia
23-25 August 2022**



**IEEE Catalog Number: CFP2232Z-POD
ISBN: 978-1-6654-0649-9**

**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:	CFP2232Z-POD
ISBN (Print-On-Demand):	978-1-6654-0649-9
ISBN (Online):	978-1-6654-0648-2

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

EECCIS 2022 Title List

A. Electrical Power

[1570826321] Frequency Variation on Grounding Rod with Additive Biochar and Fly-Ash	1
Rini Nur Hasanah; Moch Dhofir; Ihza Aulia Rahman; Corina Martineac; Deny Hamdani; Djoko Darwanto	
[1570820610] Design Criteria of Distribution Transformer Using Graphic User Interface (GUI) Based on Load Growth in 20 kV Networks	6
Oktaria Handayani; Lidia Sofia Hadiyanti; Adri Senen; Christine Widyastuti	
[1570823969] Implementation of PVWATTS Software for Design of Roof Solar Panels at The Faculty of Engineering Subang University	12
Wendy Supriatna; Marsul Siregar; Karel Octavianus Bachri	
[1570797741] Performance Evaluation GUI for 50 MW Large Scale Solar PV System	17
Muhammad Syarafuddin Jaferi; Mohd Najib Mohd Hussain; Nurul Aini Mohamad Zakaria; Mashitah Mohd Hussain; Kamarulazhar Daud, Siti Sarah Mat Isa	
[1570820829] An Experimental Study of Partial Shading Effects on the P-V Characteristic Curve	22
Mohammad Jasa Afroni; Efendi S Wirateruna; Oktriza Melfazen	
[1570798875] Optimization of Location, Capacity, and Number of UPFC in the 150 kV SUMBAGUT Transmission System by Using Particle Swarm Optimization	28
Yulianta Siregar; Aldi Julio Aritonang	
[1570812637] Analysis of Changes in Induction Motor Efficiency due to Voltage Changes and Defects in Cageball using the Segregated Loss Method	34
Alexander Octavianus Surya; Langlang Gumilar; Mohamad Rodhi Faiz	
[1570820924] Fuel Cell Penetration Characteristics on Standalone Photovoltaic with Hybrid Energy Storage System	40
Indah Sulistiyowati; Soedibyo Soedibyo; Mochamad Ashari; Avian Lukman Setya Budi; Dicha Ridho Anggara Fitrah	
[1570801621] Dielectric Strength of SF6-N2 and SF6-CO2 due to Temperature and Pollutants	45
Yulianta Siregar; Hendra Zulkarnain; Hernando Efrata Emtimanta	
[1570812644] Increase in High Impedance Value of Transformer to Reduce Short Circuit Fault Currents in High Voltage Networks	51
Alexander Octavianus Surya; Langlang Gumilar; Muhammad Afnan Habibi; Arya Kusumawardana; Arif Nur Afandi; Aripriharta	
[1570823827] Effect of Step Skewing on the Cogging Torque of Permanent Magnet Synchronous Generator	56
Bernadus Blasio Arsoni; Wijono Wijono; Rini Nur Hasanah	

[1570814110] Comparative Study of Tracker Based PV Panel for Stand-Alone PV/Diesel/Battery Power System Syafii	61
[1570805166] PV-Wind Hybrid System Design at the Tambakrejo Fisherman's Village in the Tamban Coastal Area, Malang Rifdillah Zulafa; Unggul Wibawa; Lunde Ardhenta	65
[1570813481] Simulation of the Floating PV System at Sigura-Gura Hydropower Dam in North Sumatera, Indonesia Elieser Tarigan	71
[1570826002] Energy Management Applications in Battery and Supercapacitor Hybrid Electric Vehicles using Fuzzy Logic Dary Rafi Brafiyanto; Wijono Wijono; Tri Nurwati	76
[1570823948] Application of Modified P&O Algorithm using Current Deviation in Buck Converter for Damping Oscillation Lunde Ardhenta; Unggul Wibawa; Hadi Suyono; Muhammad Aziz Muslim	82
[1570813273] Adaptive Defense Scheme Implementation in Muarakarang Subsystem to Prevent Island Operation Failure Pristian Dwi Putra; Musa Partahi Marbun	88
[1570820699] Prioritizing the Planning for Sustainable Renewable Energy in South Sulawesi Using ANP Approach Azizah Fauziah Misbahuddin; Yusri Syam Akil; Salama Manjang	94
[1570820836] Enhancement of Monocrystalline Photovoltaic Performance Using a Reflector Monitored by the Internet of Things (IoT) Muchlishah Muchlishah; Raihan Syibramulis; Isdawimah Isdawimah; Damar Aji; Lingga Oktariza	100
[1570820755] VOLT/VAR Support from Unlicensed Solar Power Plants Integrated in Distribution Grid: YEDAS Pilot Case Study Emrah Ayvaz; Alper Cetin; Kerim Kaya; Mutlu Bektas; Caner Ozen; Arsalan Bayatmakoo	104
[1570818685] Wireless Power Transfer Disc Coil for Electric Vehicle Ricto Yudi Wicaksono; Mochamad Ashari; Heri Suryoatmojo	109
[1570818094] Implementation of Busbar Protection at 150 kV Substations Based on IEC61850 Goose Message Muhajir Sastromiharjo; Hikmah Prasetya; Idam Firdaus; Musa Partahi Marbun	114
[1570812633] Carbon Nanotubes, Graphite, and Reduced Graphene Oxide in CuSCN incorporated Carbon Electrodes in Perovskite Solar Cells Elang Barruna; Atya Saniah; Reza Bhaskara; Siti Fauziyah Rahman; Anne Zulfia; Nji Raden Poespawati	119

B. Electronic Systems

[1570823983] Design and Build an Environmental Conditioning System on a Smart Growth Box for Microgreens	123
Nurussa'adah; Sapriesty Nainy Sari; Rusmi Ambarwati; Taufiqur Rohman; Muhammad Alfanny; Agung Wicaksono	
[1570814179] FPGA Displays Real Time Video Camera on VGA Monitor	129
Effendi Dodi A.; Nugroho Widi Jatmiko; Agus Hendra Wahyudi; Faisa Lailiyul M.; Kurdianto; Wahyu Widada	
[1570821005] Hybrid Delay-based Routing Protocol for Wireless Body Sensor Networks	133
Ali Samer Saleem; Saad Talib Hasson	
[1570798345] Analyzes of Chirps Spread Spectrum of ES920LR LoRa 920 MHz	139
Puput Dani Prasetyo Adi; Yuyu Wahyu; Akio Kitagawa	
[1570820782] Nonlinear Model Predictive Control for Longitudinal and Lateral Dynamic of Autonomous Car	145
Sutra Wardatul Jannah; Ari Santoso	
[1570814113] Effect of Radar- Drone Elevation stability on Soil Water Content Estimation	149
Murman Dwi Prasetyo; Aloysius Adya Pramudita; Agung Nugroho Jati	
[1570812846] A Method for Estimating Soil Water Content in The Presence of Vegetation Using FMCW Radar	154
Fildha Ridhia; Aloysius Adya Pramudita	
[1570820892] Multi-Point Small Displacement Detection of Bridge using FMCW Radar	160
Azizka Ayu Dhiyani; Aloysius Adya Pramudita	
[1570820833] Implementation of High Voltage Converter Circuit Based on Transformer Switching Method for Biphasic and Monophasic External Defibrillator	165
Muhammad Yogi Nurrohman; Zainul Abidin; Ponco Siwindarto	

C. Telecommunication

[1570820350] Through-wall UWB Communications with Limited Transmit Power	170
Xiangjian Gao; Hamid R. Sadjadpour; Farid U. Dowla; Faranak Nekoogar	
[1570798101] Dual Band Absorber Based on Multilayer SSR	176
Alief Kusumaningtyas Krishnanti; Levy Olivia Nur; Bambang Setia Nugroho	
[1570814142] Configuration of Inverted-V Dipole NVIS HF Antenna for Offshore Fast Patrol Boat	181
Adi Purwono; Varuliantor Dear; Khoirul Huda; Irham Setyawan	

[1570819181] Experimental Study of USRP N210 as Simple GSM OpenBTS 5.0 for Remote Areas	185
Fakhriy Hario Partiansyah; Sigit Kusmaryanto; Rusmi Ambarwati; Sholeh Hadi Pramono	
[1570801960] 5G NR Network Planning in Malang City East Java Using Atoll Software	191
Sigit Kusmaryanto; Dwi Fadilla; Fakhriy Hario Partiansyah; Gaguk Asmungi; Wahyu Adi Priyono	
[1570812305] Optical Fiber Network Design in Enggano Island for Tourism Development Purposes	197
Andrew Poda Jeremy; Annisa Anastya Arifa; Baskoro Arif Rianto; M. Rizqi Naufal Saragih; Nabila Ramadhani; Sulthan Abdul Hafizh Allam; Catur Apriono	
[1570820899] Improvement of Performance Availability of Cellular by Analyzing the Preventive Maintenance and Trouble Ticket Data	201
Agus Wibowo; Marsul Siregar; Lanny Panjaitan	
[1570817248] Cache Size Effects and Content Request in Spatially Dispersed Caching Strategy	207
Sarah Chairul Annisa; Sigit Haryadi; Fithri Muliawati	
[1570794367] Modeling and Optimization of Surface Plasmon Resonance Sensors Using Metamaterials	211
Izzan Radhi Mafazi; Brian Yulianto; Gilang Gumilar; Levy Olivia Nur	
[1570814118] Automatic Garbage Classification System using Arduino-Based Controller and Binary Tree Concept	215
Ginas Alvianingsih; Tri Wahyu Oktaviana Putri; Danu Azhar Hidayat	
[1570820956] Modified Antipodal Vivaldi Antenna to Gain Enhancement for Ultrawideband Applications	221
Hepi Ludyati; Farrel Raditya Eduardi Eduardi; Hanny Madiawati; Vitrasia Vitrasia; Aulia Farah Meswari	
[1570820982] Analysis Patch Stack Microstrip Antenna for Low Elevation of Mobile Satellite Communications	225
Muhammad Fauzan Edy Purnomo; Vita Kusumasari; Rahmadwati Rahmadwati; Akhmad Zainuri	
[1570821133] Optimization of 5G NR Network Based on Performance of 4G LTE Network in Area of Universitas Brawijaya Malang	229
Ali Mustofa; Muhammad Fauzan Edy Purnomo; Talcha Krusbeek Orrilia Audre A.P.S.	
[1570821086] A Review of Various Quantum Routing Protocol Designed for Quantum Network Environment	234
Shahad A. Hussien; Alharith A. Abdullah	

[1570820855] Wireless Sensor Networks Connectivity based on Sensors Transmission Power Maryam Ayad Gabbar; Saad Talib Hasson	238
[1570823993] Performance Comparison Analysis of Wireless Access Point and Virtual Access Point Based on Mikrotik at SD Negeri 01 Jambearjo Sapriesty Nainy Sari; Muhammad Fauzan Edy Purnomo; Carissa Miranda	243
[1570797880] Soft Decision Decoding for Massive Sensor in Visible Light Communication Brian Pamukti; Akhmad Hambali; Nachwan Mufti Adriansyah	249
[1570820943] A Bibliometric Analysis of Unmanned Aerial Vehicles (UAV) Implementation in Cellular Network Mia Galina; Muhamad Asvial; Muhammad Suryanegara	254
[1570812073] A 30-Pointed Star-Shaped Patch Wideband Antenna for WLAN and WiMAX Applications Azizurrahman Rafli; Muhammad Fauzan Edy Purnomo; Rahmadwati Rahmadwati	260
 D. Controls System 	
[1570820962] Parameter Estimation of Li-Polymer Battery Using Non-Linear Feedback Structure Aproximation Mochammad Rusli; Unggul Wibawa; Rini Nur Hasanah; Akhmad Zainuri	264
[1570798991] Tuning LQR Parameters using Neuro Evolution of Augmenting Topologies (NEAT) on a Double Pendulum Cart Fahmizal; Hanung Adi Nugroho; Adha Imam Cahyadi; Igi Ardiyanto	270
[1570817011] Predictive Control Model for Identify Failure Between Sensor and Actuator on Engine Turbofan Imron Rosadi; Freddy Franciscus	276
[1570818903] Comparison of 4 DOF Arm Robot for Trajectory Planning with 3rd and 5th Polynomial Orders Gunawan Rudi Cahyono; Nurmahaludin; Muhammad Farouk Setiawan; Yusie Rizal; Joni Riadi	281
[1570796483] Quadcopter Design with Waypoint Mission Using PID Control System Dyah Lestari; Sujito; Siti Sendari; Mohamad Rodhi Faiz; Hung-Yu Wang; Made Radikia Prasanta	287
[1570812340] IoT Monitoring and Control System for Smart Cage Turtledove Bird Mochammad Machmud Rifadil; Putu Agus Mahadi Putra; Oktafian Sultan Hakim; Ahmad Firyal Adila	292

E. Computer and Informatics

[1570784140] An Efficient Load Balancing Using Genetic Algorithm in Cloud Computing	298
Vriza Wahyu Saputra; Della Wibowo; Baskoro Adi Pratomo; Ravi Vendra Rishika; Aditya Bagaskara; Ary Mazharuddin Shiddiqi; Mirotus Solekhah; Ahmad Ayatullah	
[1570820451] Deep Learning for Native Advertisement Detection in Electronic News: A Comparative Study	304
Brian Rizqi Paradisiaca Darnoto; Daniel Siahaan; Diana Purwitasari	
[1570814160] Knowledge-Enriched Domain Specific Chatbot on Low-resource Language	310
Rizal Setya Perdana; Putra Pandu Adikara; Indriati; Diva Kurnianingtyas	
[1570799382] Comparison of Bankruptcy Prediction Models Using Support Vector Machine and Artificial Neural Network	316
Ita Sulistiani; Widodo; Murien Nugraheni	
[1570794846] Perception modeling of in-pipe robot based on machine learning	322
Xingyuan Miao; Hong Zhao; Yinghan Ma	
[1570794850] Recognition of radiographic weld defects based on combining ResNet18 and Q-learning for imbalanced train dataset	328
Boxuan Gao; Hong Zhao; Xingyuan Miao	
[1570820932] YOLO Method Analysis and Comparison for Real-Time Human Face Detection	333
Wahyu Pebrianto; Panca Mudjirahardjo; Sholeh Hadi Pramono	
[1570820583] Innovative Virtual Museum Conceptual Model for Learning Enhancement During the Pandemic	339
Shinta Puspasari; Ermatita Ermatita; Zulkardi Zulkardi	
[1570814144] Expert Annotation Tools for Labeling Student Capstone Project Based on ACM CCS Ontology	345
Andre Andre; Nanik Suciati; Hadziq Fabroyir	
[1570800649] A Fast Electrical Distribution Fault Predictor using Knowledge Growing System (KGS)	351
Ika Noer Syamsiana; Puspa Ayu Yohana; Indrazno Siradjuddin; Arwin Datumaya Wahyudi Sumari; Andhika Sulistio	
[1570820870] Design of Automated Exam Proctoring for User Authentication Through Face Augmentation and Verification	357
Ahmad Yusuf; Nanik Suciati; Ahmad Saikhu	
[1570817954] Classifying Known/Unknown Information in The Brain using Electroencephalography (EEG) Signal Analysis	362
Ahmad Farizal; Adhi Dharma Wibawa; Yuri Pamungkas; Monica Pratiwi; Yuri Pamungkas; Arbintoro Mas	
[1570817946] Identification of AI-Related Topic Evolution Based on Extraction of International Conference Proceedings Titles	368
Adhi Dharma Wibawa; Prio Adi Ramadhani; Ratna Purnama Utami	
