2023 International Electrical Engineering Congress (**iEECON 2023**)

Krabi, Thailand 8-10 March 2023



IEEE Catalog Number: CFP2302X-POD **ISBN:**

979-8-3503-3237-7

Copyright © 2023 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:	CFP2302X-POD
ISBN (Print-On-Demand):	979-8-3503-3237-7
ISBN (Online):	979-8-3503-3236-0

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





	Page
Design of a Robust Control for a Single-Phase AC-DC Converter Using LMI Technique	1-5
Robust Dual-Current Control of a Three-Phase Grid-Tied Inverter under Unbalanced Grid Voltage Using LMI Approach	6-11
Smart e-Public Bus Station Module via on Cloudbased PLC plus HMI Control System for New Normal Services	12-15
Smart e-Public Pharmacy Machine Assistants via on Cloud-based and AI Diagnostic System for New Normal Services	16-19
Investigating the applicable position of established cloud servers using the hybrid partitional clustering	20-24
Steady-State Operating-Point Calculation of Variable Frequency Induction-Motor Drive	25-28
Improved Partial Retransmission Hard-Decision Message-Passing ARQ	29-32
Low Complexity Nonbinary Decoder: Correct Only Data part with Implementation	33-36
Estimation of Vertical Jump Height using Capacitive Sensing Method	37-40
Four-Element Wideband Circularly Polarized Sequentially-Rotated Slot Antenna Array for Small Spacecraft Technology	41-44
Metasurface-Based Wideband CP Antenna Array Using Hybrid Coupler for 5G Mid-band Applications	45-48
Comparison of Feature Extraction Methods for Classifying Energy Theft and Defective Meters in Automatic Meter Reading	49-53
Ischemic Stroke Post-treatment Prediction using Machine Learning to develop Web Application for Healthcare Centers in Thailand	54-57
Performance Evaluation of Infrastructure as a Service across Cloud Service Providers	58-63
Development of monitoring PM2.5 based on IoT and Google Data Studio	64-67
Electromagnetic Field Simulation of Pantograph for Electric Train Using 3D Finite Element Method	68-71
Dual-band UHF and HF-RFID Tag Antenna for Tracking and Energy Harvesting Applications	72-75



	Page
Compact High-Gain Dual-band Patch Antenna With Dielectric Superstrate for Wi-Fi 6 Applications	76-79
Electronically Tunable Mixed-mode Sinusoidal Oscillator using Simple Transconductors	80-83
Normalized Difference Vegetation Index (NDVI) Estimation based on Filter Augmented Imaging	84-88
Haar-CNN Cascade for Facial Expression Recognition	89-92
Intelligent Control by Unfalsified Control Theory	93-96
Adjustment Voltage Drop in Commercial with Photovoltaic and Battery Energy Storage System on Death End Distribution System	97-100
A Study on GCN using Focal Loss on Class-Imbalanced Bitcoin Transaction for Anti- Money Laundering Detection	101-104
An Investigation on Multi -step Bitcoin Prediction based on LSTM and GRU	105-108
Impacts of ResNet Skip Connection levels on Inception Convolutional Neural Network using Different Resized Images in Object Recognition	109-112
BIST Design and Implementation for a Fixed-Point Arithmetic MAC Unit within a Systolic Array	113-116
A CCII-Based Electrocardiogram Amplifier with DC Suppression	117-120
A Comparison of Standard LQG and Minimax LQG for Speed Control of Induction Motors	121-125
Image processing technique for electrical characterization of red blood cells by electrorotation	126-129
Electromechanical behavior of red blood cells in insulator-based dielectrophoretic device	130-133
Longitudinal Stability Assessment of Fixed-Wing UAV based on Fuzzy Closed-Loop Control	134-137
A Study On Suitable Electrodes For Low-Energy Power Generation From Carbon Waste in Factories	138-141
Tire Pressure Monitoring System Using Low-Frequency RFID Energy Harvesting	142-145



	Page
Fundamental Research on the Impact of Surfactants on the Electrical Performance of Transformer Oil-Based Nanofluids	146-149
Optimization of the Dip Coating Parameters for Depositing Cesium Lead Halide Perovskite Quantum Dot Films on Gallium Arsenide Substrates	150-154
A CLASSIFIERS EXPERIMENTATION WITH QUANTUM MACHINE LEARNING	155-158
Firearm Training System by Laser gun	159-162
A Single-Phase Integrated Battery Charger Simulation Compare On-board Battery Charger with PFC Boost Converter and PSFB DC-DC Converter	163-168
A Comparative Study of Wind Speed Measurement from Meteorological Mast and LiDAR	169-174
Stability investigation of two distributed generation in DC microgrids	175-179
Ripeness Classification of a Bunch of Bananas Using a CNN	180-183
Coordinated-axis Weight for Real-Time Trace Transform	184-187
Swine Body Temperature Monitoring System	188-192
Utilisation of Solar Rooftops for Energy Reduction: a case study for Airport Rail Link	193-197
Material Volume Estimation in Cylindrical Silo Using Acoustic Impulse and Broadband Excitations	198-203
Power Quality Analysis and Enhancement for Grid Integration of Distributed Energy Resources: Photovoltaic and EV Charging Station using Active Power Filter	204-208
Piezoelectric Energy Harvester for a GPS Device Embedded in Hiking Shoes	209-213
An Experimental Study on Effects of Dust Particle Sizes on Efficiency of Monocrystalline Solar Cells	214-218
A 0.5 V Modified Pseudo-Differential Current-Starved Ring-VCO with Linearity Improvement for IoT Devices	219-223
Deployment of Machine Vision Platform for Checking Spot Welds on Metal Strap Belts	224-228
A Double Layer Interdigital CPW Metamaterial Director for LTE Antenna System	229-232
A Quasi FSS Reflector with Dualband Cross Dipole for 5G Base Station Antenna Application	233-236



	Page
Capacitively-Loaded Spiral Array based RF Metasurfaces for Boosting the Performance of 1.5T MRI	237-240
A Non-contact Microwave Sensor System for Characterizing a Binary-liquid Mixed Concentration	241-245
Detection of Magnetite Rust Using Circular Microstrip Patch Antenna-based Chipless RFID Sensor	246-249
Money Management for Trading Strategies	250-253
Axial Ratio Enhancing in Perfect Circularly Polarized Microstrip Antenna	254-258
FOREX trend detection using YOLO method	259-263
Influence of Wind Direction on the Ion Flow Field of 500kV HVDC Lines	264-267
A Minimized Thickness of MIMO Antenna Based on Thin Film Substrates for UWB Application	268-272
Design of Vivaldi Array Antenna for Hydrogen Line Observation and Weather Radar Application	273-276
A Dual-sided CPW-fed MIMO Antenna for UWB Communications with WLAN Notching Capability	277-280
Probabilistic Contingency Analysis Considering Renewable Energy Introduction in the Case of Power Generation Outage	281-284
IoT Assisted Oxygen Control Monitoring in Microbial Propagation for Shrimp Ponds	285-288
End-to-End Smart EV Charging Framework: Demand Forecasting and Profit Maximization With Causal Information Enhancement	289-294
Improvement of Power Oscillation Damping by Using a Unified Power Flow Controller: Case Study of NamTheun 2 Transmission Line	295-299
Discrimination and Binning Logic of Charged Particle Monitor for a Nano-Satellite	300-305
Optimal Planning of Battery Electric Buses for Reliable Services	306-312
A New Unit Commitment Method of Large-scale Power Systems Based on Scenario Trees	313-318



	Page
A Novel Determination of Soluble NPK Nutrient Measurement System Using K-means and SOM Methods Compared with UV Visible Spectrophotometer	319-322
Waveguide antenna with an inverted 3-tiered cake-shaped probe for NB-IoT applications	323-326
Ad-hoc Aerial-view Vehicle Detection and Tracking for Real-Time Traffic Monitoring Using YOLOv7	327-331
Partial Discharge Pulse Shape Analysis for Progression of Insulation Degradation in Medium Voltage Cable	332-336
Electrical Discharge Plasma for Seed Priming of Green Oak Lettuce (Lactuca sativa)	337-341
Distributions of Flux and Electromagnetic Force in Brushless Motor Using 3-D FEM	342-345
Thai Fake News Detection Using Machine Learning Model	346-350
Estimation of Solar Power Generation using Ensemble Learning and Algebraic Combiners	351-354
How many appropriate added synthetic data to improve semantic segmentation?	355-358
A Study of Paddy Moisture Content Determination with Reflected wave	359-362
Compact Diplexer Based on Stub-loaded Dual-mode Resonator	363-366
A Centralized System for Detecting Attacks from Windows Event Logs	367-371
Reinforced Deep Learning By Discriminant Feature Trace Transform	373-376
Location, orientation, and speed tracking of a robot using ROS: a case study with Whycon	377-380
Smart Healthcare device based on IoT	381-386
Design and Implementation of a FIX Protocol Offload Engine for SET Market Data	387-390
Improved Fuzzy C-means Clustering for Grape Leaf Disease Detection using Mathematical Morphology	391-394
Inventory Management System based on IoT and Microservices Architecture Design	395-399
Design and Evaluation of Peanut Harvesting Machine based Dual Spiral Coupling Electric Motor Drives	400-405
An Improved Sun Drying for Andrographis Paniculata using PTFE with Exhaust Revolutionary Air System	406-412
Improvement Impedance Bandwidth of Printed Dipole Antenna for Digital television Applications	413-416



	Page
Short-range diffuse correlation spectroscopic system for peripheral skin tissue blood flow assessment: in-vitro studies	434-437
Weekly Load Demand Forecasting using Supervised Deep Learning Techniques: A Case Study of Suranaree University of Technology	421-424
Design and Simulation of MPPT for PV Systems using ANFIS Algorithm	425-428
Passive Radio Localization System Using Channel Impulse Response and Deep Learning	429-433
Short-term Load Demand Forecasting using Supervised Deep Learning Techniques: A Case Study of Suranaree University of Technology	417-420
Design of A New Strawberry Picking Device Based on Ridge Planting Strawberry	438-443
A Case Study on the Possibility of Using Supercapacitors to Drive Electric Vehicles Over Reasonable Distances	444-447
Simulation and Evaluation of Solid-State Fault Current Limiter in Electric Distribution System	448-451
Influence of Pulse Discharging on Lithium-Ion Battery	452-455