2022 6th International Conference on Electrical, Telecommunication and Computer Engineering (ELTICOM 2022)

Medan, Indonesia 22 – 23 November 2022



IEEE Catalog Number: CFP22U09-POD ISBN: 979-8-3503-2072-5

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:
 CFP22U09-POD

 ISBN (Print-On-Demand):
 979-8-3503-2072-5

 ISBN (Online):
 979-8-3503-2071-8

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



Contents

	Pag	$\mathbf{g}\mathbf{e}$
1	The Committee and Schedule	1
1	Keynote Speakers and Invited Speakers	1 1
	Committee	1
	Editorial Board	2
	Schedule	3
_	T D	_
2	Keynote Paper Optimal ECL Placement and Siring Incompants DOCR Settings to mitigate Englated English Stranger in Dictri	7
	Optimal FCL Placement and Sizing Incorporate DOCR Settings to mitigate Escalated Fault Stresses in Distribution Network	8
		14
3		18
	FVD Method In Comparison of Rotor Types Of Three Phase Induction Motors And AC Drives As Digester,	10
	Conveyor And Pump Drives	19
		24
	Impact of Intermittent Renewable Energy Generations Penetration on Harmonics in Microgrid Distribution	
		30
	Application Modeling of Substation Grounding Grid Design Using Matlab	38
	Utilization of Small Wind Turbines as Source Alternative Electrical Energy for Lighting in the Banyak Island	
	, , ,	44
		48 54
		60
		66
	ABC to DQ Transformation for Three-Phase Inverter Design as Prime Mover Speed Control in Microgrid System	70
	Design and Implementation of Energy Harvesting System from Slides	75
	The Affect of Solar Panel Tilt Angle with Reflector on The Output Power Using Calculation and Experimental	
		80
	Optimization Design of Grounding System Substation With Multilayer Soil Model (Case Study: 275 kV Nagan Raya Substation)	85
	Effect of Changes in Resistive, Inductive, and Excitation Capacitance on Voltage and Frequency of Induction	50
		92
4		9 7 98
	Server load balancing using availability information based on fuzzy logic decision	
	Estimation of Path Loss Propagation Model on Homogeneous Vegetation for 2100 MHz Mobile Communication	02
	Networks	06
	Implementation of Outdoor to Indoor Path Loss Model at 1.8 GHz and 2.1 GHz with a Transmitter Placed on	
	Top of The Building	
	Sentiment Analysis of Google Classroom Application Using Support Vector Machine	
	Prototype An ESP32-Based Room Humidity and Temperature Controller With IoT	
	The Implementation of Algorithm with Decision Chart on 8x8 Omega+Omega Network	
	Air Pollutant Detection System Utilizing an IoT-based Electronic Nose for Air Purifier	
	Implementation of Sensor Data Fusion in Radiosonde based on WMO Standard Data Format	
	Metal Insulator Metal Capacitors, Spiral Inductors and Resistors for Multilayer CPW MMIC	47
	Analysis of Several Quantum Encoding Methods Implemented on A Quantum Circuit Architecture to Improve	
	Classification Accuracy	
	Machine Learning Technique for Classification of Internet Firewall Data Using RapidMiner	
	Population Estimation Using Wi-Fi's Received Signal Strength Indicator Based on Artificial Neural Network . 10	UU
5	Oral Presentation Room 3	66
	Identification of Medicinal Mushrooms using Computer Vision and Convolutional Neural Network 10	67
	Realtime Monitoring System Towards Waste Generation Management	72
	OLCBot: Dissemination Of Interactive Information Related To Indonesia's Omnibus Law With The Imple-	70
	mentation of Fuzzy String Matching Algorithm and Sastrawi Stemmer	10

Optimizing the Design of the Solar Cell Roof at Universitas Sumatra Utara by PVsyst
Blockchain-based e-Government: Exploring Stakeholders Perspectives and Expectations
Identification of Safe Air Quality for Activity Using Long Short-Term Memory
Nearest Gadgets Store
Implementation of Profile Matching Method and S-Ord Algorithm in Gadget Selection and Determination of
Disease
Implementation Combination of Case-Based Reasoning and Rule-Based Reasoning for Diagnosis of Herpes
Person Segmentation in Human Height Measurement Using Bodypix
Algorithm
Design of Classification of Human Stress Levels Based on Brain Wave Observation Using EEG with K-NN
Design and Development of Posture Detection System Using Load Sensor
Design of Automatic Doors for Ultraviolet Sterile Box
Category Based Sentiment Analysis for Basic Skin-Cares Using LDA and SVM Approach