2022 IEEE International Conference on Sustainable Engineering and Creative Computing (ICSECC 2022)

Kabupaten Bekasi, Indonesia 26-27 December 2022



IEEE Catalog Number: CFP22FUB-POD ISBN:

979-8-3503-2201-9

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:CFP22FUB-PODISBN (Print-On-Demand):979-8-3503-2201-9ISBN (Online):979-8-3503-2200-2

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



TABLE OF CONTENTS

Welcome Speech	iii
Organizing Committee	iv
Technical Programme Committee	v
Conference Program and Parallel Sessions	vii
Table of Contents	xii
Author Index	XV

Paper ID	Title	Author	Page No.
1570863730	Analysis of FCL Activation Scenarios in AC/DC Hybrid Electrical Power Systems	Denis Eka Cahyani, Ian Jack Permana, Langlang Gumilar	1
1570865293	Vision based Pad Detection for Autonomous Landing Quadcopter	Feri Adrianto, Joko Haryono, Joko Slamet Saputro, Miftahul Anwar, Muhammad Ravi Rachman	7
1570865550	Estimated Service Duration in Information Technology Unit using Support Vector Machine	Farhan Pramana, Hilal H. Nuha	13
1570870135	IoT-Based on Smart Stick for The Visually Impaired Using Ultrasonic Sensors	Antonius Suhartomo, Josefa Pereira	17
1570870580	Analysis of SAMBARA Application Users Based on the Technology Acceptance Model (TAM) Method	Hilal H. Nuha, Mohammad Faisal Rafli	24
1570870892	Design of a Lightweight Obstacle Detection System for Mobile Robot Platforms with a LiDAR Camera	Dessy Novita, Exelindo Yeremia, Rafly	30
1570870905	Face Liveness Detection Using CNN for Face	Athallah Wafi Nur Sudrajat, Nanang Rohadi, Rezqia	35

	Verification on Medical Robot	Saphira Yunita, Wildan Awaludin Rachman	
1570870959	Programmable AD5933 Chipset-Based Complex Impedance Analyzer System	Agus Budiman, Arjon Turnip, Darmawan Hidayat, Ikhsan Nurdianis, Nendi Suhendi Syafei, Setianto Setianto	39
1570870964	Development of Text to Speech Technology for Medical Robot Interaction	Athallah Wafi Nur Sudrajat, Muhammad Taufik, Rezqia Saphira Yunita, Wildan Awaludin Rachman	43
1570871090	Comparison of Object Detection on Drone using Tensorflow with Several Architectures	Christopher Ryan, Darmawan Hidayat, Muhamad Ardiansyah Putra Wibowo, Muhammad Iqbal Fadlillah	47
1570871092	Attack Prediction on Internet of Things Using BAT Algorithm	Ahmad Jayadi Okke, M. Allaam Rasyaad Somardani, Ronald Adrian, Tasya Widiasari	52
1570871098	An Analysis of the Wind Power Penetration Effect on Reduction the Harmonics Spread in Steady State Condition	Adi Soeprijanto, Andi Nur Putri, Ontoseno Penangsang	56
1570871223	Control System Prototype of Feeding and Water Draining in Bucket Catfish Cultivation Based on Arduino UNO	Bintang Putra Mahardika, Mohammad Taufik	63
1570871328	Identify Impulsivity Levels in the Selection of Leadership Candidates based on the SVM	Exelindo Yeremia, Gilbert Sihombing, Giraldo Sihombing	67
1570871741	Identification and Classification of Arrhythmias on portable ECG using ANN method	Fadhil Amarrilo Tsasami, Sean Julius Lase, Umar Akramurrizqi	73
1570871839	Evaluation Usability of Mobile Banking Applications Using Usability Testing (UT) Method and System Usability Scale (SUS)	Muhammad Jazman, Muhammad Luthfi Hamzah, Rifa Adilla, Tengku Khairil Ahsyar	78
1570871852	Rule-Based Control Strategy for Tempe Fermentation Incubator with Internet of Things Monitoring	Aviv Yuniar Rahman, Faqih Rofii, Istiadi	84

1570871856	Review of Insulator	Retno Aita Diantari,	90
	Coatings to Improve	Suwarno, Umar Khayam	
	Outdoor Insulator		
	Performance		
1570871981	Application of MFD	Andani Ahmad, Wawan	95
	Method and Bernoulli	Firgiawan, Zahir Zainuddin	
	Equation for Modeling		
	Surface Water Flow		
	Distribution		
1570872111	Finding the Best	Ayu Nur Indahsari, Lila	100
	Techniques for Predicting	Setiyani, Rosalina, Tjong	
	Term Deposit	Wansen	
	Subscriptions (Case Study		
	UCI Machine Learning		
	Dataset)		