

# **2021 5th International Conference on Electrical, Telecommunication and Computer Engineering (ELTICOM 2021)**

**Medan, Indonesia  
15 – 16 September 2021**



**IEEE Catalog Number: CFP21U09-POD  
ISBN: 978-1-6654-1201-8**

**Copyright © 2021 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:	CFP21U09-POD
ISBN (Print-On-Demand):	978-1-6654-1201-8
ISBN (Online):	978-1-6654-1200-1

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

## Table of Content

Diagnosis of Transformer Isolation Using Dielectric Dissipation Factor and Insulation Resistance <i>Syafruddin HS, Emerson P. Sinulingga, Haryoto Prasetyo Nugroho, Azwar Nasution</i>	1 - 4
A Review of New Development of Functional Induction Thermal Plasmas and its Applications to Materials Processing <i>Yasunori Tanaka</i>	5 - 9
Bandwidth Improvement of Broadband Circularly Polarized Antenna for L Band Application <i>Subuh Pramono, Muhammad Wakhid, Muhammad Hamka Ibrahim, Feri Adriyanto</i>	10 - 14
Development of Micro Hydro Power Plant Prototype as A Filed Laboratory for Educational and Research Purposes <i>Yanuar Zulardiansyah Arief, M. F.A. Rahim, Naemah Mubarakah, Mohd Hafiez Izzwan Saad, Hamzah Eteruddin</i>	15 - 18
Simulation of Heat Transfer Charasteristics on Palm Oil as Electrical Insulating Material Using Finite Difference Method <i>Yanuar Zulardiansyah Arief, Naemah Mubarakah</i>	19 - 23
Performance Comparison of Matrix-Based and Division Algorithms Implemented on The 8x8 Benes Network <i>Muhammad Zulfin, Maksum Pinem, Arbi Divo, Fahmi Rinaldi, Muhammad Razali</i>	24 - 27
Microstrip Antenna Design with Left Handed Metamaterial for Frequency S-band <i>Catra Indra Cahyadi, I Gusti Agung Ayu Mas Oka, Mutiara Widasari Sitopu</i>	28 - 32
Vein Location and Feature Detection using Image Analysis <i>Jennifer C. Dela Cruz, Raymund Isaac U. Godoy, Emer Gabriel V. Panzo</i>	33 - 37
Design of Rectangular Microstrip Patch Antenna 2-Element Array for Dual Broadband Applications <i>Ali Hanafiah Rambe, Muhammad Iqbal Azzubairi, Khairil Abdillah, Suherman, Syafruddin Hasan, Riswan Dinzi</i>	38 - 41
Classification of Natural Disaster on Online News Data Using Machine Learning <i>Mauldy Laya, Mera Kartika Delimayanti, Anggi Mardiyono, Fina Setianingrum, Aida Mahmudah, Diana Anggraini</i>	42 - 46
Multilayer Coplanar Waveguide Bandpass Filter Based on Meander Resonator <i>Abdul Risyal Nasution, Emerson Pascawira Sinulingga, Ali Hanafiah Rambe</i>	47 - 49
Gas Leak Inspection System Using Mobile Robot Equipped with LiDAR <i>Muhammad Rohfadli, Muhammad Rivai, Muhammad Attamimi, Dava Aulia</i>	50 - 54

Fundamental Study on Soil Treatment using Dielectric Barrier Discharge Plasma for Sustainable Agriculture <i>Mai Kai Suan Tial, Fumiaki Mitsugi</i>	55	-	59
Design of Geothermal and Solar Hybrid Renewable Energy in Sipoholon Village, North Tapanuli Regency, North Sumatera <i>Yulianta Siregar, Friady Hartono Siregar, Emerson Sinulingga, Suherman</i>	60	-	63
Grounding Systems in High Voltage Substation by Analysis Optimization Design (Case Study : 150kV Tapak Tuan Substation) <i>Yulianta Siregar, Youki Hutaurok, Suherman</i>	64	-	68
Platform Design of Online Medical Devices using Java Programming <i>Indah Rizky, Khalida Syahputri, Norisa Zuhra</i>	69	-	72
Path Loss Characterization for Incoming Signal in Building Corridor <i>Maksum Pinem, Indah Vusvita Sari, Muhammad Iqbal, Tria Anggriani, Andreas J. D. Simorangkir, Sihar P Panjaitan</i>	73	-	77
Implementation of Geofencing for Monitoring People under Home Quarantine <i>Jennifer C. Dela Cruz, Alejandro H. Ballado Jr., Clark Vincent P. Constantino, Karl Ivan B. Lee</i>	78	-	83
Automatic Control Circuit Design for a Clothes Dryer <i>Maksum Pinem, Chairul Fahmi Nasution, Suherman</i>	84	-	87
Machine Learning Based Sleep Phase Monitoring using Pulse Oximeter and Accelerometer <i>Jennifer C. Dela Cruz, Ma-ann Jemille M. Navarro, Jastine Alisha I. Nicdao</i>	88	-	93
Analysis of Electrical Protection Coordination At Biogas Power Generation Plant From Palm Oil Mill Effluent <i>Wiwanto Tjumar, Yulianta Siregar, Fahmi</i>	94	-	99
The Effect of Noise on Average Beta EEG Signal <i>Nurul Huda L, Salsabila Cindy, Indra Nasution</i>	100	-	106
Rooftop to Street Radio Propagation Analysis on GSM 1800 Frequency Spectrum <i>Maksum Pinem, Sri Indah Rezkika, Thea Fitri Astarani, Agida Putranti Narulitasari, Stephanie Christina Yolanda Pardede</i>	107	-	111
Study of Handover Parameter Optimization Modeling for Four Base Stations with Empirical Radio Channels <i>Maksum Pinem, M. Zulfin, Hendri</i>	112	-	116
Improved vertical handover performance with two wlan insertions <i>Maksum Pinem, Reza Maulidiansyah, Andreas Juan Daniel Simorangkir, Thea Fitri Astarani, Glori Mariani Silitonga, Yuliana Munthe, M. Zulfin</i>	117	-	121
Non-contact Heart Rate and Respiratory Rate Monitoring System using Histogram of Oriented Gradients <i>Jennifer C. Dela Cruz, Mark John Paul G. Pangan, Troy Henrich D.Wong</i>	122	-	127

Preliminary Diagnosis for Flu using Facial Feature Recognition and Thermal Camera	128	-	133
<i>Michael Anthony Y. Luberia, Jerome M. Quintos, Jennifer C. Dela Cruz, Ericson D. Dimaunahan</i>			
Economical Operation and Unit Commitment on IEEE 9 Bus	134	-	139
<i>Sheylin Wimora Lumban Tobing</i>			
Optimization of Hydro Turbine Governor in a Stand-Alone Hydro Plant using PID Control	140	-	145
<i>Sheylin Wimora Lumban Tobing, Zulkarnaen Pane, Yulianta Siregar</i>			
Contactless and Cashless Smart Vending Machine Integrated with Mobile Device	146	-	151
<i>Dimo Wibowo, Fahmi Fahmi</i>			
Analysis of Maximal Shift Algorithm and Rabin-Karp Algorithm in Graphic Design Dictionary	152	-	156
<i>Dian Rachmawati, Amalia Amalia, Muhammad Rinaldi</i>			
Synthetic Sound to Improve Safety Aspect of Electric Motorcycles	157	-	163
<i>Michael Anthony, Cheng-Yuang Chang, Fahmi Fahmi</i>			
The Influence of Rotor Shape and Air Gap Position on the Characteristics of the Three-phase Axial Flux Permanent Magnet Generator	164	-	167
<i>Arman Sani, Bungna Sinambela, Ryandika Afdila, Sheylin Wimora Lumban Tobing</i>			
Optimization Of Distributed Generating Power Placement And Capacity On The Distribution Network For Voltage Stability Improvement	168	-	173
<i>Yulianta Siregar, Zulkarnaen Pane, Abed Vincentius Pakpahan</i>			
Mineral mix and Soybean Oil Methyl Ester as an alternative to the transformer insulating oil	174	-	177
<i>Ferry R A Bukit, Hendra Zulkarnaen, Reflin Paskalis Sormin</i>			
Simulation and Optimization of Dilope Microstrip Antenna using Cohen-Minkowski fractal for 433 MHz Applications	178	-	181
<i>Ali Hanafiah Rambe, Nur Adilah, Syafruddin HS, Suherman, Isman Wahyudi, Muhammad Zulfin</i>			