

2019 3rd International Conference on Electrical, Telecommunication and Computer Engineering (ELTICOM 2019)

**Medan, Indonesia
16-17 September 2019**



**IEEE Catalog Number: CFP19U09-POD
ISBN: 978-1-7281-2476-6**

**Copyright © 2019 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:	CFP19U09-POD
ISBN (Print-On-Demand):	978-1-7281-2476-6
ISBN (Online):	978-1-7281-2475-9

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

TABLE OF CONTENTS

2019 3rd International Conference on Electrical, Telecommunication and Computer Engineering (ELTICOM)

Table of Content

Retrofitting Solar Power Systems on Public Street Lightings as A Dispersed Power Plant <i>Arif Arkarnis, Ira Devi Sara</i>	1-4
Bioinformatics Identification of TLR4 Genes in Brahma Chicken (<i>Gallus gallus domesticus</i>) <i>Ronistra Ginting, Mohammad Basyuni, Yuntha Bimantara</i>	5-8
Minimization of Makespan Using FCFS Method and Genetic Algorithm Method Comparison in Alumunium Industry <i>Ikhsan Siregar, Indah Rizky, Rahmi M. Sari, Khalida Syahputri</i>	9-12
Clustered beacon signal cell breathing for load balancing in mobile and wireless network <i>Suherman Suherman, Sandi Andoni, Ali Hanafiah Rambe</i>	13-16
Load Flow Analysis of PV System Integration in Universitas Andalas Distribution System <i>Syafii, Aejeolina El Gazaly, Akbar Abadi</i>	17-20
Examining the Means of Engagement (MOE) for Enterprise Resource Planning (ERP) Adoption in Indonesia: Factors and Measures <i>Muharman Lubis, Isty Rachmi Wardhani, Wahjoe Witjaksono</i>	21-26
The Effectiveness of Digital Marketing for Show Up Company: Issues and Challenge <i>Niken Febriani Kusumawati, Tien Fabrianti Kusumasari, Muharman Lubis</i>	27-31
Performance Test of Parallel Image Processing Using Open MPI on Raspberry PI Cluster Board <i>Romi Fadillah Rahmat, Triyan Saputra, Ainul Hizriadi, Tifani Zata Lini, Mahyuddin K. M. Nasution</i>	32-35
Tree Identification to Calculate the Amount of Palm Trees using Haar-Cascade Classifier Algorithm <i>Romi Fadillah Rahmat, Yasirun Azzakirot, Tifani Zata Lini</i>	36-39
Implementation of Real-Time Monitoring on Agricultural Land of Rice Plants Using Smart Sensor <i>Romi Fadillah Rahmat, Tifani Zata Lini, Pujiarti, Ainul Hizriadi</i>	40-43

Fiber Optic Trainer for Link Budget Measurement Tool in Optical Communication System	
<i>Naemah Mubarakah, Soeharwinto, Gerry Naouvan</i>	44-47
Automatic Detection of Chaos Phenomenon in Tornadoes Prediction Using Edge Detection	
<i>Wanayumini, Opim Salim Sitompul, Muhammad Zarlis, Saib Suwilo</i>	48-52
Performance comparison of Looping and Input-Output Algorithms on the 8 x 8 Benes Switching Network	
<i>Muhammad Zulfin, Rahmad Fauzi, Yussa Ananda, Maksum Pinem, Muhammad Razali, Suherman</i>	53-56
Experimental studies of the characteristics of the commercial thermoelectric sensor for heat energy harvesting	
<i>Arman Sani, Eddy Warman, Ahmad Taufik, Suherman</i>	57-59
Minimizing the Electrical Power Distribution Cost by Optimizing the Distributed Generation Placement	
<i>Ferry R A Bukit, Naemah Mubarakah, D M Nasution</i>	60-65
Perturbation Effect on a Dual Mode CPW Multilayer MMIC Bandpass Filter	
<i>Emerson Pascawira Sinulingga, Abdul Risyal Nasution, Peter B Kyabaggu</i>	66-69
Monitoring of Toxic Gas and Dust from Motorized Vehicles on the Highway Using Internet of Things and Blob Detection	
<i>Baihaqi Siregar, Irwansyah, Seniman, Fahmi Fahmi</i>	70-73
Multi-Band Microstrip Fractal Antenna for S-Band and C-Band Radar Application	
<i>Fajar Wahyu Ramadhan, Nanang Ismail, Innel Lindra, Eki Ahmad Zaki Hamidi, M. Ali Ramdhani, Emerson Pascawira Sinulingga</i>	74-77
Search on Colon Cancer in Higher Plants Based-NCBI Online	
<i>Mohammad Basyuni, Sumardi, Etti Sartina Siregar, Sumaiyah, Era Yusraini, Hirosuke Oku</i>	78-81
Design of soil moisture control prototypes for plant cultivation	
<i>Tigor Hamongan Nasution, Alwi Dahlan Parinduri, Lukman Adlin Harahap, Chairul Fahmi Nasution</i>	82-85
Design of Rectangular Microstrip Patch Antenna Using Aperture Coupled Fed for S-Band Application	
<i>Ali Hanafiah Rambe, M. Erifiandi, Suherman</i>	86-89
Designing a car parking helper system in a garage using STM32	
<i>Tigor Hamongan Nasution, Arif Wahyudi, Khairial Asadi, Candra Fitriawan</i>	90-92
Design of Circular Polarization Square Microstrip Antenna Using Shifted Feed Line Position and Truncated Corner Patch	
<i>Fakhruddin Ahmad Nasution, Ali Hanafiah Rambe, Radinal Muchtar Rangkuti, Muhammad Zulfin, Maksum Pinem</i>	93-97

Benchmarking of Wireless Microcontroller-based Three Phase Multi Meter with Industrial Standard Instrument

Soeharwinto, Stif Agrath, Zulkarnaen Pane, Tigor H Nasution

98-101

Thermal Manikin Construction Using Arduino Microcontroller

Listiani Nurul Huda, William Sentosa, Indra Nasution, Williyanto

102-106

Big Data Measurement Model in Achieving Maximum Accuracy Using the Model Hierarchy of Grid Partition (HGP) Method

Verdi Yasin, Muhammad Zarlis, Opim Salim Sitompul, Poltak Sihombing

107-110

Optimization of Hybrid Renewable Energy in Malaysia Remote Rural Area Using HOMER Software

Siti Sufiah Abd Wahid, Yanuar Z. Arief, Naemah Mubarakah

111-115

RFID Wristband for Motorbikes Real Time Security System

Baihaqi Siregar, Cethi Setiawan, Syahril Efendi, Fahmi Fahmi

116-119

Selection of Tourism Object Route in Lake Toba Area using Algorithm L-Deque

Baihaqi Siregar, Purnama Pohan, Dedy Arisandi, Ulfi Andayani, Fahmi Fahmi

120-124

Analysis of Fuzzy Logic Method for Load Lifting Robot

Muhammad Furqon Siregar, Poltak Sihombing, Suherman

125-129

Analysis and Optimization of Inter Band Handover Parameter by layering in LTE networks

Maksum Pinem, Nur Syafrudin, Muhammad Zulfin

130-133

Implementation of Basic Irrigation Postponement algorithm with rain water maximization on Lycopersicon Esculentum or Tomato Plant

Meo Vincent Caya, Alejandro Ballado Jr., Carl Anthony H. Delim,

Eliza Marie C. Rabino

134-139

Improving Voltage Profile of 150 KV Transmission Line in Aceh Subsystem with Capacitor Bank Installation

Arnawan Hasibuan, Muzamir Isa, I Made Ari Nrartha, Surya Hardi

140-144

A Study on Usability Requirement for Redesigning Student Information System

Fanindia Purnamasari, Surya Hardi

145-148

Modeling of Substation Grounding Grid Design Using Lab View Graphical User Interface

Surya Hardi, Azwar Nasution, Fanindia Purnamasari

149-154

Electronic Stethoscope with Noise Cancellation for Telehealth Peripheral

Febus Reidj G. Cruz, Glenn V. Magwili, Mark Rommel L. Collado, Keno M. Rosario, Rhowin Miguel L. Aguila, Jerold Christopher C. Egargue

155-159

The Combination of Ant Colony Optimization (ACO) and Tabu Search (TS) Algorithm to Solve the Traveling Salesman Problem (TSP)

Rico Wijaya Dewantoro, Poltak Sihombing, Sutarman

160-164

Directional Coupler Miniaturization Based on Multilayer Monolithic Microwave Integrated Circuit Technique <i>Royza Iqbal Zaini, Emerson Pascawira Sinulingga, Ummu Handasah</i>	165-167
Skin Diseases Classification Using Local Binary Pattern and Convolutional Neural Network <i>Nurul Akmalia, Poltak Sihombing, Suherman</i>	168-173
Influence of Artificial Pollutants on Disc Insulators under Dry and Wet Conditions on Leakage Current and Flashover Voltage <i>Surya Hardi, Y. Tarigan, Hendra Zulkarnain, Arnawan Hasibuan</i>	174-178
Vivaldi Antenna for Concrete Inspection Radar <i>Try Putra Wibowo, Fitri Yuli Zulkifli</i>	179-181
Real-Time Sensor Application for the Measurement of the Vertical Profiles of Atmosphere <i>Romi Fadillah Rahmat, Aprizal Yusuf, Tifani Zata Lini</i>	182-188