2018 4th International Conference on Wireless and Telematics (ICWT 2018)

Nusa Dua, Bali, Indonesia 12-13 July 2018



IEEE Catalog Number: CFP18E15-POD ISBN:

978-1-5386-6164-2

Copyright © 2018 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:
 CFP18E15-POD

 ISBN (Print-On-Demand):
 978-1-5386-6164-2

 ISBN (Online):
 978-1-5386-6163-5

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

Traffic Engineering and Grade of Service of Passenger Flow in LRT Palembang 1 Andira Rizky Sulaeman and Sigit Haryadi

Cooperative Relaying Using MIMO NOMA 7

Mohammed Belal Uddin, Md Fazlul Kader and Soo Young Shin

Position-Based Scheme for Multi-Hop Routing Protocol in Cluster-Based Wireless Sensor Networks 13 Waskitho Wibisono, Tohari Ahmad and Radityo Anggoro

Comparing Cache-Accelerated Approach on DAS and NAS as Storage Solution for Small Scale Virtual Desktop Deployment – A Case Study at ABC University 19. *Marcel*

Prediction of VLF Sub-ionospheric Wave Propagation using Nonlinear System Identification 25 Hendy Santosa and Yasuhide Hobara

Blockchain based secure data handover scheme in non-orthogonal multiple access 30 *Anik Islam, Mohammed Belal Uddin, Md. Fazlul Kader and Soo Young Shin*

Filtering Outlier Data Using Box Whisker Plot Method For Fuzzy Time Series Rainfall Forecasting 35 Made Doddy Adi Pranatha, Made Sudarma, Nyoman Pramaita and I Made Oka Widyantara

Energy Consumption and Packet Loss Analysis of LEACH Routing Protocol on WSN overDTN 39 Maurizka Ainur Rahmadhani, Leanna Vidya Yovita and Ratna Mayasari

Evaluation of Spatial Diversity for HAPS-LTE Downlink System 44 *Abdallah Abu-Arabia, Iskandar Iskandar and Rifqy Hakimi*

Analysis of Identification Frequency Modulation Identifiation Based On Decision Tree Algorithm with AWGN Channel 50

M. Reza Hidayat, Muhammad Ammar Wibisono, Yana Yohana, Susanto Sambasri and Yuda Bakti Zainal

Analysis of 5G Band Candidates for Initial Deployment in Indonesia 54 Septi Andi Ekawibowo, Muhammad Putra Pamungkas and Rifqy Hakimi

Ultrasonic Underwater Acoustic Modem Using Frequency Shift Keying (FSK) Modulation 60 Slamet Indriyanto and Ian Yosef Matheus Edward

Design of Microstrip Hairpin Bandpass Filter for X-Band Radar Navigation 64 Basith Adli, Rina Mardiati and Yudi Yuliyus Maulana

2600 MHz Frequency Spectrum Optimization for LTE-Advanced Wireless Access Network 70 Nivika Tiffany Somantri, Hajiar Yuliana and Iskandar Iskandar

On the Performance Evaluations of Uplink Cognitive Femtocell SCMA Systems under Imperfect Channel Sensing 76

Fadil Hamdani and Mohammad Sigit Arifianto

Analyzing SDN-based Vehicular Network Framework in 5G Services: Fog and Mobile Edge Computing 81

Jafar Alim Habibi, Fahrizal Djohar and Rifgy Hakimi

Increasing Bandwith of Log Periodic Array Microstrip Antenna Using Parasitic Air Gap For Digital Video Broadcasting Application 88

Indra Surjati, Syah Alam and Yuli Kurnia Ningsih

Design and Implementation of VM Migration Application on SDN-based Network 93

Galura Muhammad Suranegara, Dimas Agil Marenda, Rifqy Hakimi, Aris Cahyadi Risdianto and Eueung Mulyana

An evaluation of Quantum Key Distribution in QuVis Simulation Software 99 *Beatrix Nuhamara and Nana Rachmana Syambas*

A New Hybrid Method Based on Nearest Neighbor Algorithm and 2-Opt Algorithm for Traveling Salesman Problem 103

Dian Nuraiman, Yushinta Dewi, Fadilah Ilahi and Eki Ahmad Zaki Hamidi

Automatic Water Clarity Monitoring and Filtration System using Light Dependent Resistor based on Arduino Uno 107

Adam Faroqi, Lia Kamelia, Aenur Rofiq, Muhammad Ali Ramdhani and Cecep Hidayat

Modified Fourth-Order Runge-Kutta Method Based on Trapezoid Approach 111 Abdurrahman Nurhakim, Nanang Ismail, Hendri Maja Saputra and Saepul Uyun

Application of the Steepest Ascent Hill Climbing Algorithm in the Preparation of the Crossword Puzzle Board 116

Yoppy Sazaki, Anggina Primanita, Hadipurnawan Satria and Rezi Apriliansyah

Real-time Online Attendance System Based on Fingerprint and GPS in the Smartphone 122 Lia Kamelia, Wahyudin Darmalaksana, Eki Ahmad Zaki Hamidi and Afit Nugraha

Quantum Key Distribution (QKD) Protocols: A Survey 126 Ali Ibnun Nurhadi and Nana Rachmana Syambas

Design And Implementation Supervisory Control And Data Acquisition (SCADA) of Sedimentation Process of Water Treatment Plant (WTP) By Using Raspberry Pi 3 B 131 Eki Ahmad Zaki Hamidi, Mufid Ridlo Effendi and Hasbi Ash Shiddiq

A 2×2 Inset Feed Circular Patch Antenna Array for 1.8GHz LTE Application 138 Octaviansyah Setyo Baskoro, I Putu Ardana, Pande Ketut Sudiarta and Achmad Munir

A 13.56MHz AD9850 Oscillator with E-Class Power Amplifier for Wireless Power Charging 142 Azwar Mudzakkir Ridwan and Achmad Munir

Resonant Frequency Analysis for Rectangular Waveguide Loaded with Anisotropic Dielectric Material Using 3D-FDTD Method 146

Mohammad Sigit Arifianto, Maulana Randa, Azwar Mudzakkir Ridwan and Achmad Munir

Performance Analysis of Waveguide BPF Loaded with Dielectric Frequency Selective Structure 151 *Amanda Argadinata Ginting and Achmad Munir*

Proximity-Coupled Multiband Substrate Integrated Waveguide Antenna with Defected Ground Structure 155

Chairunnisa, Mia Maria Ulfah, Amanda Argadinata Ginting and Achmad Munir

IoT-Based UPS Monitoring System Using MQTT Protocols 159
Padlan Alqinsi, Nanang Ismail, Ian Joseph Matheus Edward and Wahyudin Darmalaksana

SIW Power Divider and Its Performance Analysis Affected by Number of Incorporated CSRRs 164 *Ulfa Sri Utami, Nanang Ismail and Achmad Munir*

Analysis of Technological Relationships Using Production Function in Manufacturing Industries 168 Elis Ratna Wulan, Edi Mulyana, Tedi Priatna and Ahfazh Fauzy Nurunnajib

Bringing Automation to the Classroom: A ChatOps-Based Approach 172 Eueung Mulyana, Rifqy Hakimi and Hendrawan

Design and Implementation of GSM-SDR Communication for HAPS System 178 *Uud Prayuda, Muhammad Ammar Wibisono and Iskandar Iskandar*

Integrated Smart House Security System Using Sensors and RFID (Door and Lighting Automation) 183 *Lia Kamelia, Mufid Ridlo Effendi and Delingga Ferial Pratama*

System Design of Controlling and Monitoring on Aquaponic Based in Internet of Things 188

Adrian Kemal Pasha, Edi Mulyana, Cecep Hidayat, Muhammad Ali Ramdhani, Opik Taupik Kurahman and Mirza Adhipradana

Intent-Based Path Selection for Virtual Migration Application with Open Network Operating System 193 Dimas A. Marenda, Galura M. Suranegara, Aris C. Risdianto, Rifqy Hakimi and Eueung Mulyana

The Design of Database, Location Detection and Application Programming Interface for Ambient Assisted Living Family Tracker with Mobile Application Services 199

Amira Maulina and Tutun Juhana

Designing Electronic Module on Synthetic Polymer Material Based on Green Chemistry 204 Cucu Zenab Subarkah, Ferli Septi Irwansyah, Ai Ratna Ningsih, Wahyudin Darmalaksana and Dian Sa'Adillah Maylawati User Interface, Creation and Retrieval of User Health Information with Google Firebase, and Delivery of Automatic Emergency SMS for Ambient Assisted Living System: Monitoring of Elderly Condition using Smart Devices 208

Astrid Gloria Pepita and Tutun Juhana

13.56MHz CMOS-based Cxrystal Oscillator for Wireless Power Transfer Application 212

Muhammad Ammar Wibisono, Azwar Mudzakkir Ridwan, M Reza Hidayat, Hardi Nusantara and Achmad Munir

Impact of Random and Burst Packet Loss on Voice Codec G.711, G.722, G.729, AMR-NB, AMR-WB 216 Gaous Afrizal and Hendrawan

Wireless Sensor Network on 5G Network 220 Veronica Windha Mahyastuty, Iskandar Iskandar, Hendrawan and Mohammad Sigit Arifianto

Voice Switching Control System for Air Traffic Control System for Small Airport 225 Hendrawan and Nugraha Budi Samawi