2015 1st International Conference on Wireless and Telematics (ICWT 2015)

Manado, Indonesia 17-18 November 2015



IEEE Catalog Number: CFP15E15-POD ISBN:

978-1-4673-8435-3

Copyright © 2015 by the Institute of Electrical and Electronic 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP15E15-POD

 ISBN (Print-On-Demand):
 978-1-4673-8435-3

 ISBN (Online):
 978-1-4673-8434-6

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 Content

Integration of Autonomous Sender for Hidden Log Data on Kleptoware for Supporting Physical Penetration Testing 1

Surya Michrandi Nasution, Yudha Purwanto, Agus Virgono and M. Rifqi Y. Tambunan

Frequency Interference Analysis between UMTS and CDMA 2000 in 2.1 GHz Frequency Band 6

Iskandar Iskandar and Yandi A Siregar

Mobile TV Interactive in DVB-T Broadcast Network Hybrid with WiFi 11 Iskandar Iskandar and Nicky S. Sugiharto

Adult Image Classifiers Based On Face Detection Using Viola-Jones Method 15

Muhamad Dwisnanto Putro, Teguh Bharata Adji and Bondhan Winduratna

A Joint Approach to Multipath Routing and Rate Adaptation for Congestion Control In Openflow Software Defined Network 21

Sofia Naning

Database Design for Agile Stakeholder Communication 27 Vivi Peggie Rantung and Quido Conferti Kainde

SENSOR COMPARATION FOR SMART PARKING SYSTEM 32

Giva Andriana Mutiara, Anak Agung Gde Agung and Rini Handayani

Throughput Evaluation in LTE-Advanced Network Access Using Carrier Aggregation 38 *Iskandar Iskandar*

PAPR REDUCTION BY DATA SUBCARRIERS AND NULL SUBCARRIERS SWITCHING 43

Arif Budiman, Sugihartono and Dharu Arseno

Analysis of Interference from Wireless Traffic Light Controller upon Remote Keyless Entry for Vehicles 48

Rizal Broer Bahaweres

Comparative Analysis of LLQ Traffic Scheduler to FIFO and CBWFQ on IP Phone-Based Applications (VoIP) Using Opnet (Riverbed) 53

Rizal Broer Bahaweres

Blood Provision and Service Application for People in Manado Using Mobile Web Technology 58

Cindy Rambitan, Ari Samadhi, Angreine Kewo and Thomas Suwanto

Artificial Immune Wireless Intelligent Sensor and Actuator Network (WISAN) for More Electrical Aircraft Performance Monitoring System (study case: 80 Passenger Aircraft) 62

Nina Hendrarini and Ema Ema

A Text Mining Application of Emotion Classifications of Twitter's Users Using Naïve Bayes Method 70

Liza Wikarsa and Sherly Thahir

Development of Decision Support System for Manado's BAPERJAKAT using DAD and AHP 76

Yaulie Rindengan and Virginia Tulenan

A Study of Square Loop Resonator Filter at 2350 MHz for Nanosatellite Application 81 *Muhammad Purwa Manggala, Heroe Wijanto and Budi Syihabuddin*

A Preliminary Design and Testing of The On Board Data Handling (OBDH) for Nano-Satellite Using an Atmospheric Balloon 85

Heroe Wijanto, Budi Syihabuddin, Agus Dwi Prasetyo, Yusuf Gautama, Ivan Krishna and Galuh Mardiansyah

Parking Lot Application Using Android 91

Jayanti Putri Runtuwarow, Ari Samadhi, Angreine Kewo and Titilianty Imbang

Fan Temperature Detection using Microcontroller 95

Cindy Rori, Rinaldi Munir, Debby Paseru and Pinrolinvic Manembu

Platform Displacement Impact on Mobile WiMAX Handover Performance over HAPS Cannel 100

Iskandar Iskandar

Polygon WebGIS of Distric Level for Development and Monitoring of PUSKESMAS in Health Care Services 105

Istikmal, Tody Wibowo and Leanna Yovita

Throughput Performance of Routing Protocols Based on SNR in Wireless Mobile Ad Hoc Networks 111

Istikmal, Adit Kurniawan and Temmy Hendrawan

A Simulation Study of Traffic Agent to Identify Traffic Flow Density Using Modified Traffic Cellular Automaton Model 117

Steven Ray Sentinuwo and Kohei Arai

Simple Simulator for the Long Term Evolution Grade of Service N/A Sigit Haryadi and Qurrota A'Yun

Security Requirements Planning To Anticipate The Traffic Flooding On The Backbone Network 125

Sigit Haryadi and Jordia Ibrahim

Design of Indonesian Hubber Communication Network 129 Sigit Haryadi and Jalu Ahmad Dirgantoro

DVB-T2 Digital TV Transmitter Infrastucture Optimization 121 Mutsla Adlan and Sigit Haryadi

BER Performance Analysis of APD-based FSO System for Optical Inter-HAPS Link 139 *Iskandar Iskandar*

Over The Top Chat Service Key Performance Indicator 144 *Maya Rahayu and Sigit Haryadi*

Hubber Strategy And Regulation 134 Elsa Vinietta and Sigit Haryadi

Over The Top Call Service Key Performance Indicator 149 Suci Ramadona and Sigit Haryadi

Broadband User Demand Forecasting in Indonesia based on Fourier Analysis 157 Dwina F. Siswanto and Sigit Haryadi

Application and Data Level Interoperability on Virtual Machine in Cloud Computing Environment 162

Soffa Zahara, Istas Pratomo and Djoko Rahardjo

p-Value Based Cooperative Multiband Spectrum Sensing for Cognitive Radio 167 Fiky Y. Suratman, Gelar Budiman and Iswahyudi Hidayat

DESIGN OF GEOGRAPHIC INFORMATION SYSTEM FOR TRACKING AND ROUTING USING DIJKSTRA ALGORITHM FOR PUBLIC TRANSPORTATION 174 Muh. Aristo Indrajaya

Designing Gamified-Service Towards User Engagement and Service Quality Improvement 178 Sarifah Putri Raflesia and Kridanto Surendro

A Conceptual Framework for Implementing Gamified-Service to Improve User Engagement by Using ITIL 182

Sarifah Putri Raflesia and Kridanto Surendro

Effect of Electromagnetic Radiation on Rice Plant Growth in Microgravity Environment 187 Arda Editya, Istas Pratomo and Gatot Kusrahardjo

Development of Radio Telescope Receiver Based on GNU Radio and USRP 191

Bramantyo Ibrahim Supriyatno, Taufiq Hidayat, Andriyan Bayu Suksmono and Achmad Munir

Designing Secured Data Using a Combination of LZW Compression, RSA Encryption, and DCT Steganography 195

Ledya Novamizanti, Gelar Budiman and Iwan Iwut

Compact Antipodal Vivaldi Printed Antenna for Ultra Wideband Application 201 Risang Arono and Achmad Munir

Impedance Matching Circuit for 30-88MHz Monopole Antenna with Automatic Matching 205 Akhmadanna Pradipta Putra and Achmad Munir

2-Stage Microstrip Combline BPF with Capacitor Chip Incorporation 209 *Bima Saut Boyando and Achmad Munir*

Performance Analysis of Gigabit Passive Optical Network with Splitting Ratio of 1:64 212 Nana Rachmana Syambas and Rahadian Farizi

Characterization of Circular Spiral Patch for Wireless Charging Radiator 217 *Firse Vanindika and Achmad Munir*

Cylindrical Coordinate System-based Full Wave FDTD Computation for Resonant Frequency Calculation of Circular Cavity Resonator 221

Achmad Munir and Biru Tutur Ranum

Beam Reconfiguration of Capacitor-based Square Patch Antenna Array 225 Nisa Sabrina Mulya, C Chairunnisa and Achmad Munir

Analysis performance of DVB-H Over High Altitude Platform Station System (HAPS) 229 *Iskandar Iskandar*

Performance Study of DVB-T Channel Estimation to Improve HAPS Coverage 234 *Iskandar Iskandar*

Statistical Analysis on Aggregate and Flow Based Traffic Features Distribution 239 *Yudha Purwanto*

Time Based Anomaly Detection Using Residual Polynomial Fitting on Aggregate Traffic Statistic 245

Yudha Purwanto

Performance Analysis of White Box Switch on Software Defined Networking Using Open vSwitch 250

Aditya Widya Manggala, Hendrawan Hendrawan and Adrie Tanwidjaja

Performance Analysis for Uniform and Binomial Distribution on Contention Window using Different Hop Distance 257

Nurain Izzati Shuhaimi, Heriansyah Heriansyah, Tutun Juhana and Adit Kurniawan

Network Packet Data Online Processing for Intrusion Detection System 262

Agustinus Jacobus and Alicia Sinsuw

Optimizing The Utilization of Container Truck Transportation 266 Jane Litouw and Feisy Kambey

The Design Requirements for Libyan Imaging Mini-Satellite (LibyaSat-1) 271

Faisel Tubbal, Asem Elarabi, Abdelmonem Etabeb, Hasan Marah, Khaled Beneljankou,

Mosbah Bellid, Riyad Elboushi, Saleh Srabet and Akram Alkaseh

Calculation WRAN Base Station with Okumura Hata in Banten 278

Nevi Faradina

Performance Evaluation of SIMO Least Squares Channel Tracking on Rician Distributed Channel 282

Irma Zakia

On the Design of FM Broadcasting Remote Monitoring System 286 *Tutun Juhana*

Linear Frequency Modulated Continuous Wave Radar Using GNU Radio and USRP 289 Yussi Perdana Saputera, Dina Herdiana, Hanny Madinawati, Andriyan Bayu Suksmono and Achmad Munir