2017 11th International Conference on Telecommunication Systems Services and Applications (TSSA 2017)

Lombok, Indonesia 26-27 October 2017



IEEE Catalog Number: ISBN:

CFP1791P-POD 978-1-5386-3547-6

Copyright \odot 2017 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:
 CFP1791-POD

 ISBN (Print-On-Demand):
 978-1-5386-3547-6

 ISBN (Online):
 978-1-5386-3546-9

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



Table of Content

LTE Uplink Cellular Capacity Analysis in A High Altitude Platforms (HAPS) Communication Iskandar, Sinta Gratsia, and Mohamad Erick Ernawan

Power Ratio Evaluation for Soft Frequency Reuse Technique in LTE-A Heterogeneous Networks Fadil Hamdani, Alvita Maurizka, Mia Maria Ulfah, and Iskandar

A Wideband C-shaped Patch Antenna for LibyaSat-1 Faisel Em Tubbal, Raad Raad, Mohamad Raad, and Suhila Abulgasem

Java and Sunda Dialect Recognition from Indonesian Speech using GMM and I-Vector *Rita Rahmawati*, *Dessi P. Lestari*

Satellite Deployment Strategy for an Archipelagic State: The Case of Indonesia Gerson Damanik, Rober Lawang, Iwan Setyawan, and Daniel D. Kameo

Artificial Dielectric Material and Its Implementation for TE10 Mode Waveguide Filter *Muhammad Reza Hidayat, Antrisha Daneraici Setiawan, Sofyan Basuki, Achmad Munir*

Topic Based IoT Data Storage Framework For Heterogeneous Sensor Data Eko Sakti Pramukantoro, Widhi Yahya, Gabreil Arganata, Adhitya Bhawiyuga, Achmad Basuki

Blockchain Based E-Voting Recording System Design *Rifa Hanifatunnisa, Budi Rahardjo*

Lightweight Monitoring System for IOT Devices Widhi Yahya, Achmad Basuki, Eko Sakti P., Frondy Fernanda F.

Statistical Comparison of Grain Algorithm for IoT Device Security Ari Kusyanti, Rakhmadhany Primananda, Adhitya Bhawiyuga, Ajeng Nurrohmah

LTE Networks BTS Location Optimation with Double Step Grey Wolf Optimizer *Mira Komala, Ida Wahidah, Istikmal*

Non-Parametric Phase Tracking in Demodulation and Decoding of QAM Signals Affected by Phase Noise

Arnaldo Spalvieri

Comparative Analysis of Scheduling Methods Developed in Case of LTE Network Planning Iskandar, Reza Rakhman Hakim, and Mohamad Erick Ernawan

On the Design and Development of Flying BTS System using Balloon for Remote Area Communication

Iskandar, M. Ammar Wibisono, S. Priatna, Tutun Juhana, Hendrawan, Nana Rachmana Syambas

Implementation of RSA 2048-bit and AES 128-bit for Secure E-Learning Web-based Application *Ahmad Baihaqi, Obrina Candra Briliyant*

Performance Comparison of Communication Module against Detection Location for Blind Cane Giva Andriana Mutiara, Gita Indah Hapsari, Periyadi

Low Cost Wireless Parking Module Design and Implementation Giva Andriana Mutiara, Anak Agung Gde Agung, Rini Handayani

Web-Based Macroscopic Road Traffic Simulator Hilman Ramadhan, I Gusti Bagus Baskara Nugraha

Effect of Overhead Flooding on NDN Forwarding Strategies Based on Broadcast Approach Syaiful Ahdan, Hamonangan Situmorang, Nana Rachmana Syambas

Comparison Between Three Methods of Pilot-Aided Demodulation *Arnaldo Spalvieri*

Disaster Mitigation Management Using Geofencing in Indonesia Rossi Passarella, Sarifah Putri Raflesia, Dinda Lestarini, Taufiqurrahman, Reza Firsandaya Malik, Sutarno, Huda Ubaya, Ahmad Rifai

Clustering Based on the Node Health Status in Wireless Sensor Networks *Anhar, R. Nilavalan, Muhamad Syamsu Iqbal*

Effect of the Content Store Size to the Performance of Named Data Networking: Case Study on Palapa Ring Topology

Muhammad Najib Dwi Satria, Sigit Haryadi

Analysis of Harmony in Gradation Index on 5G Cellular Network: Quantitative Analysis *Dyah Rakhma Aryanti, Sigit Haryadi*

The Fairness of Resource Allocation and Its Impact on the 5G Ultra-dense Cellular Network Performance

Sigit Haryadi, Dyah Rakhma Aryanti

Comparison of the Haryadi Index with Existing Method in Competition, Equality, Fairness, and Correlation Level Calculation

Case Study: Telecommunication Industry Nie Levin Kusuma Adiatma, Sigit Haryadi

Performance and Implementation of a FPGA-based Cross Polar Interference Canceller $Arnaldo\ Spalvieri$

ISMS Planning Based On ISO/IEC 27001:2013 Using Analytical Hierarchy Process at Gap Analysis Phase (Case Study: XYZ Institute)

Obrina Candra Briliyant, Johanes Widhi Candra, Sion Rebeca Tamba

Traveling Salesman Problem Using Multi-Element Genetic Algorithm Ida Bagus Ketut Widiartha, Sri Endang Anjarwani, Fitri Bimantoro

Comparison of A* and Dynamic Pathfinding Algorithm with Dynamic Pathfinding Algorithm for NPC on Car Racing Game

Yoppy Sazaki, Hadipurnawan Satria, Muhammad Syahroyni

Secure VANET Protocol using Hierarchical Pseudonyms with Blind Signature Esti Rahmawati Agustina, Arif Rahman Hakim

Modified Half Bowtie Antenna for Direction Finding Haifa Nabila, Joko Suryana, Ahmad Izzuddin

Alert, Monitoring and Tracking for Electronic Device Prototype Rini Handayani, Marlindia Ike Sari, Anak Agung Gde Agung, Fakhri Ramdana and Adri Wahyudi

Design and Realization of Microstrip Antenna for GPS Application using Proximity Coupled Techniques

Sudi Mariyanto A.S., Muh. Irfan, Suthami Ariessaputra, and Cahyo Mustiko O.M.

VP-Lab: A Virtual Way to Stay Connected with Programming Laboratory Rahmalia Syahputri, Nurfiana, and Subhan Rajib Nahal

Generation of Pseudorandom Numbers from Audio Input in Smart Phone Android Faizal Wahyu Romadhon, Prasetyo Adi Wibowo P.

Statistical Test on Lightweight Block Cipher-based PRNG Sofu Risqi Y.S, Susila Windarta

Quantitative Study of Thresholding for Device-to-Device Communication in 5G Networks *Jana Fayek, Mohamad Aoude, Mohamad Raad, Raad Raad*

Scheduling Techniques in Release 8 LTE Network Hayuwidya, Mohamad Erick Ernawan, and Iskandar

Transformation of Time Petri Net into Promela Onsuthee Chaichompoo, Arthit Thongtak, and Wiwat Vatanawood

Desinge and Implementation of Government Cloud Computing Requirements: TOGAF Bader Alghamdi, Leigh Ellen Potter, and Steve Drew

Persistent Scattering Interferometry SAR based Velocity and Acceleration Analysis of Land Deformation: Case Study on Kelok Sembilan Bridge Pakhrur Razi, Josaphat Tetuko Sri Sumantyo, Daniele Perssin, Achmad Munir

Heart Rate Monitoring using IoT wearable for Ambulatory Patient *Hendry Cahya Irawan, Tutun Juhana*

Formal Modeling for Consistency Checking of Signal Transition Graph Kanut Boonroeangkaow, Arthit Thongtak, and Wiwat Vatanawood

Architectural Design of Token based Authentication of MQTT Protocol in Constrained IoT Device Adhitya Bhawiyuga, Mahendra Data, Andri Warda

HEVC Video Compression Performance Evaluation on LTE Network Fajar Pratama Pongsapan, Hendrawan

Wideband Monofilar Helical Antenna for Wireless Communication in Remote Area *Mochamad Yunus, Amdan Apriansyah, Iskandar Fitri, Evyta Wismiana, Achmad Munir*

Attenuation Model from Drop Size Distribution of Rain for Millimeter Wave Communication Channel

Made S. Yadnya, I W. Sudiartha

Spiral-shaped Printed Planar Inverted-F Antenna for Body Wearable Application

Argya Harish, Muhammad Reza Hidayat, Levy Olivia Nur, Bambang Setia Nugroho, Achmad Munir

Cell Capacity Prediction with Traffic Load Effect for Soft Frequency Reuse (SFR) Technique in LTE-A Network

Hervin Hidayat, Al Kautsar Permana, I. Ridwany, and Iskandar

Throughput Performance of Transmission Control Protocols on Multipath Fading Environment in Mobile Ad-hoc Network

Istikmal, Adit Kurniawan, Hendrawan

RRC Success Rate Accessibility Prediction on SAE/LTE Network Using Markov Chain Model *Hendrawan*

Content Storage Effect on the Named Data Network Traffic Load Leanna Vidya Yovita, Nana Rachmana Syambas

Routing in NDN Network: a Survey and Future Perspectives *Tody Ariefianto W., Nana Rachmana Syambas*

An SDR-Based Multistation FM Broadcasting Monitoring System *Tutun Juhana, Sigit Girianto*

Alert Application for Network Management System Nana Rachmana Syambas, Hamonangan Situmorang, Hendrawan, Iskandar

Fast Heuristic Algorithm for Travelling Salesman Problem Nana Rahmana Syambas, Shasa Salsabila, and Galura Muhammad Suranegara

NMS for Universal Service over Named Data Networking: Study on Indonesia Higher Education Network

Hamonangan Situmorang, Nana Rachmana Syambas, Tutun Juhana, Ian Yosef Matheus Edward

Recovery of Radar's Beat Signal Based on Compressive Sampling
Rita Purnamasari, Andriyan Bayu Suksmono, Ian Josef Matheus Edward, Irma Zakia

Secure HEVC Video by Encrypting Header of Wavefront Parallel Processing *Alvin Mustafa, Hendrawan*

Evaluation of HEVC vs H.264/AVC Video Compression Transmission on LTE network *Fajar Pratama Pongsapan*,

A New Heuristic Method for Ring Topology Optimization: A Proposal Guntur Petrus B.K, Syamsul Qamar, and Nana Rachmana Syambas

Service Level Measurement Based on Uptime Data Monitoring for Rural Internet Access Services in Indonesia

Christophorus Ivan Samuels, Nana Rachmana Syambas, Hendrawan, Ian Joseph Matheus Edward, Iskandar, and Wervyan Shalannanda

Aspiration and Complaint System: From Literature Survey to Implementation Irma Zakia, Asep Hikmat Fatahillah, Nana Rachmana Syambas, Asih Setiawati, and Housny Mubarok

Coordinated Beamforming for High-speed Trains in Multiple HAP Networks *Irma Zakia*