

# **2021 15th International Conference on Telecommunication Systems, Services, and Applications (TSSA 2021)**

**Bandung, Indonesia  
18-19 November 2021**



**IEEE Catalog Number: CFP2191P-POD  
ISBN: 978-1-6654-2893-4**

**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:	CFP2191P-POD
ISBN (Print-On-Demand):	978-1-6654-2893-4
ISBN (Online):	978-1-6654-2892-7

**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

- 1 Effect of m-sequence Length to the Time Delay Detection Process in the Correlator Channel Sounder  
*Varuliantor Dear, Adit Kurniawan, Iskandar, and Prayitno Abadi*
- 5 Study on Neural Network for Cellular Mobility Management: NS3 Simulation with Coverage Hole Case  
*Baud Haryo Prananto, Iskandar, and Adit Kurniawan*
- 11 Classification of Malware Using Machine Learning Based on Image Processing  
*Radifa Akbar Abhesa, Hendrawan, and Setia Juli Irzal Ismail*
- 15 E-Voting: Security, Threats and Prevention  
*Slamet Risnanto, Yahaya Abd Rahim, Othman Mohd, Kusmadi, and Asep Effendi R., Rangga Satria Perdana*
- 23 FPGA Implementation of IoT-Based Health Monitoring System  
*Shaker F. K. Abushukor, Infall Syafalni, Rahmat Mulyawan, Nana Sutisna, Nur Ahmadi, and Trio Adiono*
- 28 Implementation of Fake News Detection Using Long Short Term Memory Method Base on Android  
*Gunawansyah, Faris Ghilmany, Toni Arifin, Riffa Haviani Laluna, Bambang Sugiarto, and Beki Subaeki*
- 33 The Implementation of Fuzzy Logic for Fire Extinguishing Robot Based on Arduino Uno  
*Bambang Sugiarto, Slamet Riyadi, Riffa Haviani Laluna, Gunawansyah, Gunawan, and Rini Nuraini Sukmana*
- 37 Website Usability Evaluation using Human Centered Design (HCD) Approach  
*Ade Geovania Azwar, Nurwathi, Andika Sirajuddin, Djoko Pitoyo, Ahmad Munandar, and Novi Mardiana*
- 42 End-to-End Verifiability Degree Metric in e-Voting System  
*Teguh Nurhadi Suharsono, Rini Nuraini Sukmana, and Gunawan*
- 49 e-Voting Protocol Modelling to Improve Verifiability Requirements  
*Teguh Nurhadi Suharsono, Gunawan, and Rini Nuraini Sukmana*
- 57 Integrated Communications Required for Emergency Command System in Oil and gas Application  
*Winardi Sani, Ketut Abimanyu Munastha, Wisnu Wijaya, and Dety Mulyanti*
- 61 Dissociative Identity Disorder by Using Dissociative Experiences Scale Method Based on Android  
*Riffa Haviani Laluna, Prabowo Satria Wicaksono, Gunawansyah, Bambang Sugiarto, Beki Subaeki, and Rini Nuraini Sukmana*
- 65 Ground Surface Contour Data Imaging for Cut and Fill Analysis Using Drones  
*Muhammad Ryanto, Andri Perdana, Chandra Afriade Siregar, Ketut Abimanyu Munastha, R. Didin Kusdian, and Muhammad Syukri*

- 69 Reviewing the Competitiveness of Indonesian E-Commerce Through the Theoretical Framework of E-Business Competitiveness  
*Peti Savitri, Ahmad Munandar, Fitri Sya'bandyah, Didin Saepudin, Nurwathi, Erna Garnia*
- 74 Vehicle Coordinate Monitoring System Based on GSM Communication and GPS Satellite  
*Kusmadi, Agung Kristiyanto, Slamet Risnanto, Rudy Gunawan, Nina Lestari, and Nenny Hendajany*
- 78 Implementation of Radio Over Internet Protocol Gateway for Police Station in Mountainous and Uncovered Areas  
*Ivany Sarief, Denny Irawan, Nina Lestari, Kusmadi, Hartuti Mistialustina, and Rudy Gunawan*
- 82 Simulation Design of Six Stage Schottky Diode Rectifier for Radio Frequency Energy Harvesting  
*Kusmadi, Ahmad Suwandi, Hendra Garnida, Nina Lestari, Adi Permana Sidik, and Asep Effendi*
- 88 Simple Passing Room Model for Smart Campus Laboratory Through a Global Pandemic  
*Andika Pratama, Ketut Abimanyu Munastha, Wisnu Wijaya, Ivany Sarief, Ricky Cardiansyah, and Chandra Afriade Siregar*
- 92 Digital Report Application Audit Using the COBIT 5 Framework  
*Khaerul Manaf, Beki Subaeki, Hanhan Hanafiah Solihin, S. W. Pitara, Sopandi Hidayat, and Riffa Haviani Laluma*
- 96 IoT-Based Seaweed Cultivation Employing a Low-cost Autonomous Experimental Buoy  
*Iskandar, C. I. Samuels, D. Favitri Hariyanto, Padlan, and Azizi*
- 101 Performance Comparison of Different Feature Sets for Network Traffic Classification using Recursive Feature Elimination and One-vs-Rest Random Forest Algorithm  
*Arba Robbani and Eueung Mulyana*
- 107 A Low Cost, Compact, and Easy to Set Up 4G Telemetry Module for UAV Application  
*Fajri Anugerah Pramadhana Kornel, Farhan Ardiya Fernanda, Rama Rahardi, William Damario Lukito, Pramadithya Herdian, Rhenetou Virginio, and Eueung Mulyana*
- 112 CLAHE Performance on Histogram-Based Features for Lymphoma Classification using KNN Algorithm  
*Antonius Eko Nugroho, William Damario Lukito, Isa Anshori, Widyawardana Adiprawita, Hermin Aminah Usman, Okky Husain*
- 117 Vehicle Traffic Volume Counting in CCTV Video with YOLO Algorithm and Road HSV Color Model-based Segmentation System Development  
*Abel Stanley and Rinaldi Munir*
- 122 Implementation of Non-Uniform Slots for Radiation Characteristics Improvement of Slotted SIW Array Antenna  
*Fadjrianah and Achmad Munir*
- 126 License Plate Detection Using OCR Method with Raspberry Pi  
*Annisa Firasanti, Tiara Eka Ramadhani, Muhamad Amin Bakri, and Eki Ahmad Zaki Hamidi*

- 131 The Implementation of Motorcycle Security System using Voice Commands and Fingerprint Sensors  
*Edi Jajuli, Mufid Ridlo Effendi, Lia Kamelia, Rina Mardiaty, Deni Miharja, and Eki Ahmad Zaki Hamidi*
- 137 Development of Android Application for Online Training using Blended Learning System (Case Study of LPIK ITB)  
*Muhammad Fakhri Dwi Ariza, Rina Mardiaty, Mufid Ridlo Effendi, Husnul Qodim, Eki Ahmad Zaki Hamidi, and Eueung Mulyana*
- 142 Design a Landmark Facial-Based Drowsiness Detection Using Dlib and OpenCV for Four-wheeled Vehicle Drivers  
*Muhammad Alvin Noor Reza, Eki Ahmad Zaki Hamidi, Nanang Ismail, Mufid Ridlo Effendi, Eueung Mulyana, and Wervyan Shalannanda*
- 147 Adaptive Clustering for Efficient Urban Area HAP Covered  
*Veronica Windha Mahyastuty, Hendrawan, Iskandar, and Mohammad Sigit Arifianto*
- 151 Permittivity Estimation by FMCW Radar System as GPR Implementation  
*Zainal Abidin, Andriyan B. Suksmo, and Achim Mester*
- 155 YOLOv3-Tiny's Weight Size Reduction using Pruning and Quantization  
*Devi Noor Endrawati, Sayyid Irsyadul Ibad, Infall Syafalni, Nana Sutisna, Rahmat Mulyawan, and Trio Adiono*
- 160 NMS Performance Analysis and Optimization on the Microwave Radio Network  
*Ali Farhani Sani and Ian Joseph Matheus Edward*
- 165 Chaotic Map-based Image Encryption for Vehicle Registration Certificate Application: A Backend Subsystem Design  
*Hafizh Mulya Harjono, M. Athallah Rizki Putra, Rifqy Hakimi, and Wervyan Shalannanda*
- 170 Front-end Subsystem Design for Vehicle Registration Certificate Application with Image Encryption  
*Muhammad Athallah Rizki Putra, Hafizh Mulya Harjono, Rifqy Hakimi, and Wervyan Shalannanda*
- 176 Hardware Resource Reduction using Winograd Approach on YOLOv3-Tiny  
*Denny H. T. Nugroho, Trio Adiono, Infall Syafalni, Nana Sutisna, Rahmat Mulyawan, and Nur Ahmadi*
- 180 Brute Force Modification Algorithm for Ring Topology Network Optimization  
*Muhammad Ali Fahrni, Dwi Pratiwi, Ali Romadhoni, and Nana Rachmana Syambas*
- 185 The Shortest Path in the Ring Topology Using Genetic Algorithm  
*Sussi, Panji Krisna Dwi Cahya, and Nana Rachmana Syambas*
- 189 Smart Governance using System Dynamics Modeling for 5G Frequency Allocation in Indonesia  
*Muhammad Shalahuddin, Mohammad Ridwan Effendi, Wikan Danar Sunindyo, and Kridanto Surendro*
- 193 Impact of the Content Store Scaling Toward the LRU and FIFO Cache Replacement on NDN using Mini-NDN

*Mochamad Soebagja Budiana, Muhammad Miqdad Nadra, Transmissia Ratu Hapsari, Ratna Mayasari, and Nana Rachmana Syambas*

- 198 Electricity Smart Meter Payment System Through Payment Gateway and User Interface Design  
*Trio Adiono and Alija Rasyidi Daud*
- 202 Forwarding Strategies Effect on Named Data Network Traffic Load (Case Study: Simulation with Mini NDN)  
*Anggietha Santoso Putri, Mitra Sofiyati, A. A. Bagus Yoga Deva Mahesa, Galih Nugraha Nurkahfi, and Nana Rachmana Syambas*
- 207 Comparison of Caching Replacement Policies in Changing the Number of Interest Packets on Named Data Networks Using Mininet-NDN  
*Faishal Zharfan, Larastya Devindira Hasnaa, Nana Rachmana Syambas, and Ridha Muldina Negara*
- 215 Adaptive Forwarding Strategy in Named data Networking: A Survey  
*Syaiful Ahdan, Ade Nurhayati, Galih Nugraha Nurkahfi, and Nana Rachmana Syambas*
- 221 Design and Implementation of Low-Cost and Highly Customable Named Data Networking (NDN) Testbed  
*Galih Nugraha Nurkahfi, Tody Ariefianto Wibowo, Syaiful Ahdan, Arumjeni Mitayani, Mochamad Mardi Marta Dinata, Vita Awalia Mardiana, Nana Rachmana Syambas, Ade nurhayati, and Hafizh Mulya Harjono*
- 228 An Integrated Realtime Power Consumption Monitoring Device for Smart Home System  
*Wisnu Wijaya, Rahadian Priambodho, Ketut Abimanyu Munastha, Cecep Deni Mulyadi, Hardy Purnama Nurba, and Peti Savitri*
- 232 IoT Based Presence Screening using RFID and Body Temperature Detection  
*Rudy Gunawan, Raka Nugraha, Kusmadi, Sukadwilinda, Bambang Susanto, and Rima Dwijayanty*