

2022 16th International Conference on Telecommunication Systems, Services, and Applications (TSSA 2022)

**Bali, Indonesia
13-14 October 2022**



**IEEE Catalog Number: CFP2291P-POD
ISBN: 978-1-6654-5595-4**

**Copyright © 2022 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:	CFP2291P-POD
ISBN (Print-On-Demand):	978-1-6654-5595-4
ISBN (Online):	978-1-6654-5594-7

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
Web: www.proceedings.com

Table of Content

Fuzzy Logic Control for Modeling Multi Robot AGV Maneuver Based on Inverted Camera.....1 <i>Aan Eko Setiawan, Angga Rusdinar, Syamsul Rizal, Rina Mardiati, Abdul Wasik and Eki Ahmad Zaki Hamidi</i>
Speed Control System of BLDC Motor Based on DSP TMS320F28027F.....8 <i>Rifal Faturrohman, Nanang Ismail and Mufid Ridlo Effendi</i>
Power Monitoring System of Home-scale Internet of Things (IoT).....13 <i>Sulhan Saharo, Eki Ahmad Zaki Hamidi, Rin Rin Nurmalaasari</i>
Design of 3D Printed Slotted Waveguide Antenna Array by Using Composite Material for Frequency S-Band.....17 <i>Nadya Glaudira and Joko Suryana</i>
Simulation and Analysis Optimization Ku-Band Satellite Transponder.....22 <i>Iskandar Iskandar and Rustanto Rustanto</i>
On the Design of Dual-Band Microstrip Antenna with U-Slot for 5G Applications.....27 <i>Taopik Romdoni, Nanang Ismail and Levy Olivia Nur</i>
Design and Control of Swerve Drive Mechanism for Autonomous Mobile Robot.....31 <i>Muhammad Haniff, Hendri Maja Saputra, Catur Hilman A.H.B. Baskoro, Saip Ardo Pratama and Eki Ahmad Zaki Hamidi</i>
Statistical and Spectral Feature Extraction of Oryzias Celebensis Heart Rate.....37 <i>Putra Wisnu Agung Sucipto, Khusnul Yaqin, Muhammad Amin Bakri, Setyo Supratno, Annisa Firasanti and Eki Ahmad Zaki Hamidi</i>
Interest Flooding Attack in Named Data Network: Case Study on Palapa Ring Topology.....41 <i>Jupriyadi Jupriyadi, Syaiful Ahdan, Adi Sucipto, Eki Ahmad Zaki H., Hasan Nur Arifin and Nana Rachmana Syambas</i>
Table Information Extraction Using Data Augmentation On Deep Learning And Image Processing.....46 <i>Izuardo Zulkarnain, Rin Rin Nurmalaasari and Fazat Nur Azizah</i>
Modification of Monopole Flower-Shaped Patch Ultra-Wideband Antenna for Communication Systems.....52 <i>Nurul Fahmi Arief Hakim, Azwar Mudzakkir Ridwan and Tommi Hariyadi</i>
Pending Interest Table (PIT) Performance Analysis in Named Data Networking on Palapa Ring Topology.....56 <i>Adi Sucipto, Jupriyadi Jupriyadi, Syaiful Ahdan, Eki Az Hamidi, Hasan Nur Arifin and Nana Rachmana Syambas</i>
Road Segmentation with U-Net Architecture Using Jetson AGX Xavier For Autonomous Vehicle.....61 <i>Gunawan Gunawan, Muhammad Fikri Fadillah, Esa Prakasa, Bambang Sugiarto, Teguh Nurhadi Suharsono and Rini Nuraini Sukmana</i>

Selective Six-Pole Microstrip Bandpass Filters for 4G Applications.....66	
<i>Ghaith Mansour, Faisel Tubbal, Ekasit Nugoolcharoenlap, Mana Abu Dirbalah, Raad Raad and Wajid Ali Khan</i>	
Application of Certainty Factor Method to Diagnose Venereal Diseases Using Confusion Matrix For Multi-Class Classification.....71	
<i>Sumiati Sumiati, Eugenia Audrey, Lia Kamelia and Agung Triayudi</i>	
Performance Enhancement of 13.56 MHz Crystal Oscillator with Component Optimization for Wireless Power Charging.....77	
<i>Dinda Prameswari, Azwar Mudzakkir Ridwan, Eki Ahmad Zaki Hamidi, Nurul Fahmi Arief Hakim, Arip Budiman and Ahmad Fairozi</i>	
Design Microstrip Patch Ground Mirror Rectangular Slit Horizontal Antenna As DTV Antenna Receiver.....81	
<i>Sri Marini, Abdul Hafid Paronda, Andi Hasad, Sukwati Dewi Asrika, Muhammad Ilyas Sikki, Muhammad Fikri Bivani Al Qohar, Muhammad Viki Nisfani Al Azis and Eki Ahmad Zaki Hamidi</i>	
Antenna Design for V2X Application in 5G Network.....87	
<i>Vina Amalia Fitrianingrum and Joko Suryana</i>	
Effect of Different Locations of Millimeter Wave HAPS on the Downlink Sum Rate.....92	
<i>Dwi Harinitha, Irma Zakia, Iskandar and Adit Kurniawan</i>	
A Web-Based Accounting Information System Application using CodeIngniter Framework: (A Case Study Approach.....97	
<i>Aryanti Ratnawati, Endah Kartikasari, Audita Setiawan, Ketut Abimanyu Munastha, Bambang Susanto and Bambang Rustandi</i>	
Design of Monitoring System for Water Levels and Turbidity Water Canals Based on NodeMCU.....103	
<i>Ayu Rosyida Zain, Maria Agustin, Prihatin Oktivasari, Nur Fauzi Soelaiman, Muhammad Fatih Fahroji</i>	
Comparison of Reconstruction Algorithm on Sparse Representation based Classification (SRC) for Face Recognition.....107	
<i>Susmini Indriani Lestariningsati, Andriyan Bayu Suksmono, Koredianto Usman, Ian Joseph Matheus Edward and Dewi Iswaratika</i>	
Prototype Sorting Items for Disinfection Sterilization Using Smart Relay.....112	
<i>Nivika Tiffany Somantri, Mughofa Zani, Azwar Mudzakkir Ridwan, Naftalin Winanti and Dede Furqon Nurjaman</i>	
Smart Greenhouse System for Cultivation of Chili (<i>Capsicum Annum L.</i>) with Raspberry Pi 3B Based on MQTT Protocol.....117	
<i>Muhammad Alvito Aditya, Nur Rokhman, Mufid Ridlo Eff, Sugih Gumilar, Padlan Alqinsi and Nanang Ismail</i>	
Security and Risk Assessment of Academic Information System By Using NIST Framework (A Case Study Approach.....122	
<i>Rangga Satria Perdana, Asep Effendy, Hendra Garnida, Abdul Fidayan, Femmy Nazar and Didin Saepudin</i>	

Individual And Eligibility Verifiability Method For Verification Mechanism of Voter On E-Voting System.....	127
<i>Teguh Nurhadi Suharsono, H.R. Ricky Agusiady, Rini Nuraini Sukmana, Gunawan Gunawan, Wahyudi Wahyudi and R. Rita Avianty</i>	
Design of Torque Controller Based on Field Oriented Control (FOC) Method on BLDC Motor.....	131
<i>Ruli Jauhar, Nanang Ismail and Nike Sartika</i>	
Classification of interfaces on Named Data Networking Using machine learning.....	136
<i>Ratna Mayasari, Nana Rachmana Syambas and Eueung Mulyana</i>	
Utilization of PLC control on pneumatic powered tofu press machine.....	141
<i>Wisnu Wijaya, Dian Rosdiana, Mohamad Agus Fhaizal, Asep Apriyani, Winardi Sani dan Ricky Agusiady</i>	
News Classification Based On News Headline Using SVC Classifier.....	145
<i>Goldius Leonard, Fukriandy Sisnadi, Nicholas Vigo Wardhana, Muhammad Abdul Aziz Al-Ghofari, Abba Suganda Girsang</i>	
Wireless Position Control of an Electric Power Steering System for Energy Optimization.....	149
<i>Rina Ristiana, Rina Mardiaty, Sunarto Kaleg, Abdul Hapid, Alexander Christantho Budiman, Aam Muhamram, Sudirja, Amin, Kristian Ismail</i>	
Gamification Implementation in The Learning Media for Waste Separation.....	155
<i>Rini Nuraini Sukmana, Andessya Julian Pradinda, Teguh Nurhadi Suharsono, Gunawan Gunawan and Riffa Haviani Laluma</i>	
Wideband Quadrature Coupler Implementation for a Balanced S Band Amplifier.....	160
<i>Muhammad Rizqi, Nuh Theofilus Dwi Putra Hardjowono, Joko Suryana and Ahmad Izzuddin</i>	
Design and Implementation of UAV Remote Control and Monitoring in Cloud Infrastructure for IoT Services.....	164
<i>Agil Fuad Gumelar, Nadifa Rose Rachmawati, Nathan Tenka, Vieri Fajar Firdaus, Mochammad Faiq Al-Harits, Nana Rachmana Syambas and Sulthon Furqandhani Araska</i>	
Cascade PID Control Loop Implementation For Liquid Tank Level in LabVIEW PC-Based Control Using Arduino Mega as Data Acquisition.....	169
<i>Dede Irawan Saputra, Aditiya Eko Pambudi, Asep Najmurrokhman, Zul Fakhri, Nenny Hendajany and Didin Saepudin</i>	
Fire Fighting Robot Using Flame Detector and Ultrasonic Based on Fuzzy Logic Control.....	175
<i>Rofid Komarul Ikbar, Edi Mulyana, Rina Mardiaty and Rin Rin Nurmalaasari</i>	
Design of Bias Tee for an S Band Power Amplifier.....	181
<i>Muhammad Rizqi, Nuh Theofilus Dwi Putra Hardjowono, Joko Suryana and Ahmad Izzuddin</i>	
Factors That Affect The Effectiveness of Management Accounting Software.....	185
<i>Lilis Puspitawati, Hanhan Hanafiah Solihin, Sukadwilinda Sukadwilinda, Ivany Syarie, Dody Kusmana and Cecep Deni Mulyadi</i>	

- Comparative Analysis of Network Congestion on IP and Named Data Networking.....190
Hasan Nur Arifin, Nana Rachmana Syambas, Jupriyadi Jupriyadi, Eki Ahmad Zaki Hamidi and Adi Sucipto
- Wireless Interface Communication System On Water Level Monitoring Device Using NRF24L01+ PA LNA Transceiver Module.....195
Adhitya Naufal Firdaus, Kusmadi Kusmadi, Nina Lestari, Bambang Susanto, Slamet Risnanto and Erna Garnia
- QGIS Implementation For Assesing Stock Estimation Of Blue Carbon On Seagrass Ecosystem (A Case Study Approach).....201
Muhammad Aliq Khalingga, Yudi Nurul Ihsan, Subiyanto, Aryanti Ratnawati, Sheila Zallesa, Ketut Abimanyu Munastha
- Load Balancing on Named Data Networking, Case Study: UIN Topology in Indonesia.....206
Eki Ahmad Zaki Hamidi, Syaiful Ahdan, Jupriyadi Jupriyadi, Adi Sucipto, Hasan Nur Arifin and Nana Rachmana Syambas
- On The Design of Object Stamping System Using Electro-Pneumatic Based on PLC OMRON CP1E.....210
Agung Tri Wahyudi, Taufik Ramadhan, Fadli Afghalash Adam, Nanang Ismail, Feri Rivaldi and Mufid Ridlo Effendi
- Implementation of 80MHz NodeMCU Lolin for Realtime Precision Maintenance Scheduler CPS Calculation on a Volvo In-Line D16C610 Engine.....215
Aditya Kurniawan, Kholilatul Wardani and Eki Ahmad Zaki Hamidi
- An Automatic Sorting Machine Using Weight Sensor and Moisture Content Measurement for Sweet Potatoes.....219
Nina Lestari, Daffa Akbar Badri, Ahmad Khadafi, Ketut Abimanyu Munastha, Ivany Sarief and Wisnu Wijaya
- Joint Synchronization and Channel Equalization of Preamble-based GFDM.....224
Vincent Vincent and Effrina Yanti Hamid
- Performance Evaluation of 3 DOF Arm Robot With Forward Kinematics Denavit-Hartenberg Method For Coffee Maker Machine.....230
Hardy Purnama Nurba, Deden Hadian, Nina Lestari, Ketut Abimanyu Munastha, Hartuti Mistialustina and Eva Rachmawati
- Design of Multi Robot AGV Prototype Manuever Control Based on Inverted Camera.....236
Aan Eko Setiawan, Angga Rusdinar, Syamsul Rizal, Rina Mardiati and Eki Ahmad Zaki Hamidi
- Interference Analysis between LEO and GSO Satellites at Ku Band Frequency: Case Study on Starlink and Telkom-3S.....241
Agus Susanto and Iskandar Iskandar
- Time Sorting Method for TOA-Based 3D Hyperbolic Positioning System.....245
Haifa Nabila, Aisyah Novfitri, Raisah Nur Afifah

- Autonomous Vehicle Guided with RFID Position Detection for Warehouse Management System.....249
Rudy Gunawan, Parama Dicki Chandra, Kusmadi Kusmadi, Ade Geovania Azwar, Nurwathi Nurwathi and Slamet Risnanto
- Two-Axis Balancing System for Ship-Table Based on The Proportional Integral Derivative Controller (PID) Methods.....255
Hendra Noor Aditya, Rina Mardiati and Lia Kamelia
- Security Implementation of Wifi Password Asset Sharing With One Way Hash Cryptography Method Sha256 And QR Code.....259
Dede Sudirman, Teguh Nurhadi Suharsono and Rina Mardiati
- Analysis of UWB Wilkinson Power Divider Design Using 4-Stepped Patch and Ring Structure.....263
Nurul Fahmi Arief Hakim, Nike Sartika, Mariya Al Qibtiya, Silmi Ath Thahirah Al Azhima, Tommi Hariyadi and Iwan Kustiawan
- IOT PROTOTYPE AIR QUALITY MONITORING USING LORA COMMUNICATION SYSTEM ON FREQUENCY 433 MHZ.....267
Iskandar Iskandar and Adam Baihaqi
- Boarding House Water Usage Monitoring System Using Internet of Things-Based Application.....272
Doni Pradana Wira Ambara Arifin, Rina Mardiati, Mufid Ridlo Effendi and Nike Sartika
- Design of a compact antenna and rectifier for a dual band rectenna operating at 2.4 GHz and 5.8 GHz.....277
Wajid Ali Khan, Raad Raad, Faisel Tubbal and Ghaith Mansour
- Analysis Efficiency Network Performance of 4G LTE in Video Conference Applications.....282
Dwi Pratiwi and Ian Joseph Matheus Edward
- Web Dashboard Development for Cloud Server-Based Air Quality Monitoring System.....288
Iskandar Iskandar and Via Nabila Hidayati
- A PLC-BASED FLOWMETER CALIBRATION USING PID METODE.....293
Cecep Deni Mulyadi, Ali Waliyullah Muwaffaq, Ivani Syarie, Dody Kusmana, Wisnu Wijaya and Hanhan Hanafiah Solihin
- Implementation of Geographic Information System for Road Maintenance Management Application in Bandung Regency.....297
Hendra Saepudin, Teguh Nurhadi Suharsono and Abdul Chalid
- Double Slot Antipodal Vivaldi Structure for Ultrawideband Applications.....303
Farrel Raditya Eduardi, Hepi Ludiyati and Hanny Madiawati
- Performance of Some Frequency Reuse Schemes on LTE 900 MHz for Cell-Edge Users in Multi-Layer LTE.....307
Amran Paso Salmeno and Iskandar
- Employing AI to Develop Green Space in Urban Area.....312
A. Andini Radisyah Pratiwi, Slamet Risnanto, Abdul Chalid, Kusmadi Kusmadi, Doni Romdhoni Witarsa and Ketut Abimanyu Munastha