

2024 18th International Conference on Telecommunication Systems, Services, and Applications (TSSA 2024)

**Bali, Indonesia
17-18 October 2024**



**IEEE Catalog Number: CFP2491P-POD
ISBN: 979-8-3315-2769-3**

**Copyright © 2024 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:	CFP2491P-POD
ISBN (Print-On-Demand):	979-8-3315-2769-3
ISBN (Online):	979-8-3315-2768-6
ISSN:	2372-7314

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

Frontend Subsystem Development In Traditional Market Digitalization E-Commerce Applications.....1

Usman Zakaria and Tutun Juhana

Wideband Microstrip Antenna Design using LoRa and GPS for Collision Warning Application.....6

Ahmad Izzuddin and Muhammad Andhika Almuqaddami Gaffar

Design and Implementation of Rectangular Patch Antenna Array for Uplink and Downlink in The Starlink Low Earth Orbit Satellite Communications System.....11

Triska Cahayati and Joko Suryana

Design and Implementation of Commercial 2.45GHz Wireless Power Transmission System for Unmanned Aerial Vehicle (UAV).....16

Lisdatul Alifa and Joko Suryana

Implementation of Transmit Power Adaptation Algorithm on VANET Testbed using SDN OpenFlow.....21

Naila Syahada Widyaadhana, Nana Rachmana Syambas, Eueung Mulyana, Fadjriyah and Galih Nugraha Nurkahfi

Data Processing and Visualization in Software Defined Vehicular Network.....27

Farhan Afif, Nana Rachmana Syambas, Eueung Mulyana, Fadjriyah and Galih Nugraha Nurkahfi

Study of UAV Mobility Pattern on 5G Downlink Communications.....33

Muh. Fakhri and Iskandar

Design of A Smart Gateway Based on REST API for Data Transmission System Between Edge Devices and Server in The Aquaculture Sector.....38

Iftitah Naura Azzahra, Hamonangan Situmorang and Hendrawan

Advanced Malware Analysis Methods: Behaviour-Based Detection and Reverse Engineering.....42

Nur Widiyasono, Siti Rahayu Selamat, Randi Rizal, Abdul Fidayan, Sri Rochani Mulyani and Slamet Risnanto

Comparison of Naïve Bayes and Random Forest on Sentiment Analysis of Brand Reputation Provider Live.On.....47

Siva Nurul Asvia, Alam Rahmatulloh, Husni Mubarok, Audita Setiawan, Dyah Kusumastuti and Witri Cahayati

AI-Powered Smart Smile: Early Detection of Mental Health Conditions Through Computational Intelligence.....52

Mundzir Mundzir, Riski Zulkarnain, Richki Hardi, Fitri Syabandyah, Hanny Rahayu and Hetti Herawati

Comparison of Cellular Network Coverage Prediction Using Machine Learning Algorithms and Conventional Models.....58

Edbert Edbert, Geo Perdana Saragih, Iskandar Iskandar and Hajiar Yuliana

Development of Data Compression Techniques for IoT Data Transmission in Isolated Aquaculture Using LoRa Through LoRaWAN Gateway Antares Telkom.....63
Helmi Ahmad Khaderani, Aldo Agusdian and Iskandar Iskandar

A Comparative Analysis of Logistic Regression and Random Forest Algorithm for Cyber Attacks Classification.....68
Ruuhwan Ruuhwan, Rikza Fauzan Nuradiah, Aso Sudiarjo, Dhema Yunautama, Gunawansyah Gunawansyah and Edi Andriansyah

Utilization of Machine Learning Regression Models for Predicting Coverage in Celuler Networks.....73
Geo Perdana Saragih, Edbert Edbert, Iskandar Iskandar and Hajiar Yuliana

Multi-Step-Ahead Prediction of User Movement on 5G Networks Using The Long Short-Term Memory Method.....78
Adriel Timoteo, Fabian Rafinanda Benyamin, Naufal Bhanu Anargyarahman, Iskandar and Hajiar Yuliana

Design and Implementation of a Weight-based Goods Sorting System Using Robot Arm 5 DOF.....83
Nabil Fitrah Abdullah, Nina Lestari, Hartuti Mistialustina, Winardi Sani, Cecep Deni Mulyadi and Jejen Jaelani Frihatna

IoT-based Environmental Monitoring System using Thermohygrometer MHB 382-SD and ESP 8266.....88
Mira Dewi Kuntawati, Kusmadi, Nenny Hendajany, Ine Aprianti, Erna Garnia and Deden Rizal Riyadi

Analysis on Performance of Semi-Real-Time Transcription on Health Application.....93
Yoenie Indrasary, Daniel Nugraha, Ary Setijadi Prihatmanto, Ivany Sarief, Rudy Gunawan and Dhema Yunautama

Applying Geographic Information Systems (GIS) for Data Base District Road Pavement Condition: A Case Study.....98
Muhammad Syukri, R. Didin Kusdian, Dea Yunita Sari, Tia Sugiri, Doni Romdhoni Witarsa and Hendra Garnida

A Wireless Sensor Network Integrated with Edge Computing for Real-Time Crop Monitoring and Automated Irrigation.....103
Princess Angeline Garma and Febus Reidj Cruz

Univer Metric to Measure the Degree of Universal Verifiability in e-Voting.....109
Teguh Nurhadi Suharsono, Gunawan Gunawan, Rini Nuraini Sukmana, R Ricky Agusiady, Hendra Garnida and Inayati Nasrudin

Smart Farming Design with NodeMCU ESP32 for NFT HYDROPONIC.....113
Naufal Choirully Sayekti, Mohamad Agus Fhaizal, Wisnu Wijaya, Abang Firdaus, Ratna Deli and Yuyun Yuniarsih

Enhance Low-Resolution Face Recognition Accuracy using Median and Mean Filtering Techniques based on Convolutional Neural Networks (CNN).....117

Dian Ade Kurnia, Slamet Risnanto, Sugiyatno Sugiyatno, Ajeng Nisa Kusuma, Yogacitra Naufal and Othman Bin Mohd

Implementation of Artificial Neural Network (ANN) for Prediction of Tourist Arrivals in Pamoyanan Hill.....124

Apudin, Gunawan, Bambang Sugiarto, Riffa Haviani Laluma, Gunawansyah and Teguh Wiharko

Implementing Microservice Architecture for An Elevator Monitoring System to Improve Scalability and Flexibility.....129

Lukman Arifuddin, Hardy Purnama Nurba, Ivany Sarief, Asep Trisna Setiawan, Dea Yunita Sari and Nina Lestari

Modernizing the Hairstyle Selection Experience Based on Augmented Reality.....134

Heri Purwanto, Fransiska Stefani, Teguh Wiharko, Edi Andriansyah, Rudy Sofian and Fahmi Reza Ferdiansyah

Multi-Function Control Device Apps.....139

Rikky Wisnu Nugraha, Seftiya Damayanti, Ucu Nugraha, Rudy Sofian, Fahmi Reza Ferdiansyah and Adriansyah Ekaputra

Development of Mapoint Learning Media in Grade 12 Statistics.....144

Hastri Rosiyanti, Faisal Faisal, Vina Dwi Astuti, Novi Mardiana, Ade Geovania Azwar and Nurwathi Nurwathi

Performance Evaluation of Early Warning System for Transformer Faults at 20KV Distribution Substantion.....149

Koko Santoso, Hardy Purnama Nurba, Ivany Sarief, Ketut Abimanyu Munastha, Kusmadi Kusmadi and Rudy Gunawan

Car Detection Using Histogram of Oriented Gradients (HOG) Features on Autonomous Vehicle.....154

Gunawan Gunawan, Wawan Setiawan, Bambang Sugiarto, Riffa Haviani Laluma, Teguh Nurhadi Suharsono and Rini Nuraini Sukmana

Leveraging Heart Rate Variability and Machine Learning for Daily Activity Classification in Healthy Adult Males.....159

Vidya Ikawati, Rahadian Yusuf, Ary Setijadi Prihatmanto, Tatang Sudrajat, Didin Saepudin and Welly Surjono

Fashion Classification And Recommendation System Based On User Body Shape Using Convolutional Neural Network And Content Based Filtering Methods.....165

Gunawansyah, Fakhirah Azzahra Nuryeryanti, Ade Geovania Azwar, Rini Nuraini Sukmana, Rifal Anugrah Dwi Putra and Djoko Pitoyo

Line Detection and Classification of Macroscopic Wood Image Using Hough Line Transform and Random Forest.....170

Okta Dwi Mulya, Muhammad Ghiffaari Ilham Ramadhan, Bambang Sugiarto, Gunawan Gunawan, Riffa Haviani Laluma and Kiki Maulana Adhinugraha

- Development of Monitoring System for Early Childhood Education Learning Progress.....175
Muhammad Sufi Aulia, Rahadian Yusuf, Lenny Kristianti, Rangga Satria Perdana, Lina Nurhayati and Ary Setijadi Prihatmanto
- Evaluation Of User Experience E-Learning Website of Sangga Buana University Using the User Experience Questionnaire (UEQ) Method.....179
Hanhan Hanafiah Solihin, Ai Santi Nuranggraeni, Djoko Pitoyo, Vip Paramartha, Farida Yuliati and Kosasih Kosasi
- Performance Analysis of Real-Time Safety Vest and Helmet Detection using Yolov8.....183
M Agung Saputra, Ketut Abimanyu Munastha, Tanto Trisno Mulyono, Budi Fitriadi, Asep Trisna Setiawan and Nina Lestari
- Evaluating Time Series Approaches for Cellular Network Traffic Forecasting.....188
Ibni Ingrianti, Hajiar Yuliana, Hendrawan Hendrawan and Iskandar Iskandar
- LiDAR: Digitalization of Urban Infrastructure Monitoring.....193
A.Andini Radisyah Pratiwi, Chandra Afriade, Muhammad Syukri, Heba Hassan Ismail, Dea Yunita Sari and Tia Sugir
- Performance Analysis of Motorized Valve System Based on DC Motor Integrating Rotary Encoder Sensors and Full State Feedback Controller.....199
Dede Irawan Saputra, Yuki Azfar Maulana Yusup, Asep Najmurokhman, Yuda Bakti Zainal, Hartuti Mistialustina and Dea Yunita Sari
- Implementation of Upselling Model in Customer Relationship Management for Revenue Maximization in Telecommunications Industry.....205
Clarissa Fabiola, Jeffrey Jeffrey, Priscilla Munthe, Nunung Qomariyah and Raymond Bahana
- Identifying of Student Succes Based on the Grades of State Madrasah Aliyah Students in Bandung City Using Machine Learning.....213
Eki Ahmad Zaki Hamidi, Nana Rachmana Syambas and Muhammad Ali Ramdhani
- Prevention Methods of Virtual Machine Environment Recognition by Malware.....217
Annisa Rifky Zulmeika, Marcellinus David Arel Bagjasantosa, Setia Juli Irzal Ismail and Hendrawan
- Vehicle Path Tracking Using Inertial Measurement Unit (IMU) Sensors.....223
Rudy Gunawan