

# **2024 10th International Conference on Wireless and Telematics (ICWT 2024)**

**Batam, Indonesia  
4-5 July 2024**



**IEEE Catalog Number: CFP24E15-POD  
ISBN: 979-8-3503-7706-4**

**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:	CFP24E15-POD
ISBN (Print-On-Demand):	979-8-3503-7706-4
ISBN (Online):	979-8-3503-7705-7
ISSN:	2769-8270

**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

User Clustering Using Modified K-means in PD-NOMA...1

*Rizki Nugraha, Iskandar and Hurianti Vidyaningtyas*

Development and Deployment of Web Application For User Clustering Using Modified K-Means On PD-NOMA...11

*Putra Rafii Pradana Santoso, Iskandar and Hutianti Vidyaningtyas*

Dynamic Adaptive Video Streaming: A Comparative Examination of NDN and IP Architectures in Real-world Scenarios...17

*Ega Helmi Mubarak, Muhammad Alief Fauzan Bariadi, Intan Putri Maharani Prasetyaningrum, Komang Maesa Dithanugraha, Aditya Arya Putranda, Fikry Adam, Hasan Nur Arifin, Nana Rahmana Syambas*

Performance Analysis of Forwarding Strategy in NDN-Based Vehicle Networks...23

*Zakariyya Gambetta Muhammad K, Bagus Isa Ahmad, Felisha Dita Zafirah, Nindya Dwi Larasati, Naura Tiara Riesani, Fildza Haniifa Butsaina, Syaiful Ahdan, Eki Ahmad Zaki Hamidie, Nana Rachmana Syambas*

Leveraging The Existing Sensor Signals on Komatsu D31P Bulldozer Through IoT-Enabled Embedded System for Heavy Equipment Unit...29

*Aditya Kurniawan, Kholilatul Wardani, Eki Ahmad Zaki Hamidi*

Deep Imitation Learning Behavior Fusion Algorithm for Visual Based Autonomous Driving Scenario...35

*Handoko Supeno, Bambang Riyanto Trilaksono, Widyawardana Adiprawita, Nur Ulfa Maulidevi*

Analysis of Uplink and Downlink Interference between NGSO and GSO Satellites at Ku Band Frequency: Case Study on Starlink and Telkom-3S...41

*A.Susanto, Iskandar*

Object Detection for Visually Impaired: A Systematic Literature Review...46

*Ghatan Fauzi Nugraha, Aradea Aradea, Rianto Rianto, Rina Mardiaty*

Geographic Information System-Based Recommendations For Analyzing The Distribution Of Critical Land In The Citanduy River Basin Using The Modified SWAT Method...62

*Teguh Nurhadi Suharsono, Rama Rosdiana, Rina Mardiaty*

Exploring Deep Learning Models for Air Quality Forecasting: A Comparative Review...69

*Aang Aliyudin, Aradea, Rianto, Rina Mardiaty*

Local Oscillator Phase Shifter for IQ Mixer in A Synthetic Aperture Radar Application Based on Quadrature Hybrid Branchline Coupler...78

*Abdurasyid Ruhiyat, Farohaji Kurniawan and Catur Apriono*

Robust PI Controller Design for Commercial Vehicles' Electro-Hydraulic Power Steering System...83  
*Rina Ristiana, Sunarto Kaleg, Rina Mardiaty, Alexander Christantho Budiman, Abdul Hapid, Muhammad Arjuna Putra Perdana*

Estimating the Assist Map of Electro-Hydraulic Power Steering System for an Electric Microbus...89  
*Muhammad Arjuna Putra Perdana, Rina Ristiana, Rina Mardiaty, Sunarto Kaleg, Aam Muharam, Amin*

Comparative Evaluation of Forwarding Strategies in NDN-Simulated SEA-ME-WE Network Topology...95  
*Bevan Julio Krisna, Patricia Adventia Pratama, Samuel Tommy Setiadjie, Dennys Yudhystira Hutapea, Rima Saefiana, Daru Kristian Aji, Nana Rachmana Syambas, Ratna Mayasari and Ridha Muldina Negara*

Ray Tracing-Based Channel Modeling for Wireless Transmission in Indoor Environments...101  
*Nabil Taufiq Nur Izzat, Nurul Fahmi Arief Hakim, Iwan Kustiawan, Hana Arisesa, Mariya Al Qibtiya, and Azwar Mudzakkir*

Automatic License Plate Recognition: Automated Tax Verification for Registered Vehicles via Sambara Server...107  
*Aif Umar Nawawi, Arya Muhammad Dendiyana, Galuh Yudha Prastyo, Silmi Ath Thahirah Al Azhima, Nurul Fahmi Arief Hakim, and Azwar Mudzakkir*

Minimum Error Design for Transceiver Models Using Software-Defined-Radio and GNU Radio...112  
*Muhammad Kamil Ridwan, Nurul Fahmi Arief Hakim, Iwan Kustiawan, Desi Fatimah, and Azwar Mudzakkir*

Semantic Segmentation of Firearms Detection Using YOLOv8 Model...117  
*Fadli Alfa Rizki, Mohamad Irfan, Dian Sa'adillah Maylawati, Gitarja Sandi, Muhammad Insan Al-Amin, Muhammad Ali Ramdhani*

Microstrip Array Antenna Using Proximity Coupled and Dolph Tschebyscheff Distribution for Wi-Fi 6E...123  
*Nurul Fahmi Arief Hakim, Irfan Maulana, Agus Heri Setya Budi and Azwar Mudzakkir*

Performance Evaluation of Coverage Prediction in 4G Networks Using Machine Learning Classification Algorithm...128  
*Hajiar Yuliana, Iskandar, Hendrawan, Azwar Mudzakkir Ridwan, Atik Charisma, Nivika Tiffany Somantry*

Enhancing the Accuracy of Conductivity Parameters from Real-Time Rainwater Quality Measurements based on Internet of Things Utilizing Machine Learning...135  
*Ardiansyah Ramadhan, Israel Mendonça, Masayoshi Aritsugi, Indra Chandra*

Measurement Of Optimizer Performance On The EfficientNet Architecture In Convolutional Neural Network For Classification Of Matoa Maturity Levels...141  
*Elliana Gautama, Titik Khawa Abdul Rahman, Lia Kamelia*

Design of Automatic Water Cooling System to Increase The Performance of PV...147  
*Riyani Prima Dewi, Nike Sartika, Saepul Rahmat, Novita Asma Ilahi, Erna Alimudin and Afrizal Abdi Musyafiq*

The Impact of Collusive Interest Flooding Attack on NDN Network Performance...151  
*Jupriyadi, Ridha Muldina Negara, Eueung Mulyana, Nana Rachmana Syambas*

Design of an Infantometer and Baby Scale in a Digitalized Anthropometry Kit for Stunting Prevention...156  
*Noer Fajrin, Hendrawan, Pingkan Aditiawati and Ian Josef Matheus Edward*

Implementation of Wi-Fi 5 Ghz Communication Using UDP Unicast Protocol On Wheeled Soccer Robots...162  
*Arif Sumardiono, Erna Alimudin, Hendi Purnata, Riyani Prima Dewi, Saepul Rahmat, Nike Sartika*

Low-Cost Stereo Vision Using ESP32-CAM and YOLO...168  
*Danish Muhammad Hafidz, Daven Darmawan Sendjaya, Muhammad Ogin Hasanuddin, Pranoto Hidayat Rusmin*

Using ESCH256 Algorithm of the SPARKLE Permutation Family to Enhance the Security of ESP-NOW Communication for Smart Lock Systems...174  
*Arkan Dzaky Raihan Noor, Muhammad Ogin Hasanuddin*

Comparative Analysis of 5G New Radio (NR) Network Planning on Low-, Mid-, and High-Band in the Bandung City Area...180  
*David A. Immanuel, Iskandar*

Wrapper-Based Feature Selection to Improve The Accuracy of Intrusion Detection System (IDS)...186  
*Jupriyadi, Arief Budiman, Eki Ahmad Zaki Hamidi, Syaiful Ahdan, Ridha Muldina Negara*

Fisher-Yates Approach for Daily Qur'an Chatbot...191  
*Syahrul Safarudin Hasan, Wildan Budiawan Zulfikar, Nur Lukman, Agung Wahana, Aldy Rialdy Atmadja*

An SAD architecture Verilog based for pattern matching...197  
*Muhammad Adli Rizqulloh; Erik Haritman; Resa Pramudita; Roer Eka Pawinanto; Nike Saritka; Agus Ramelan*

Cascade-Controller System of Hydroponic Nutrient Solution...201  
*Putra Wisnu Agung Sucipto, Nurhadi, Annisa Firasanti, Eki Ahmad Zaki Hamidi*

Design of Feed Automation System and Water Quality Monitoring in Louhan Fish Aquarium Based on the Internet of Things...206  
*M. Alfarezi Putra, Adam Faruqi, Aan Eko Setiawan, Ida Nuraida*

Design and Build a Prediction System State of Charge (SoC) Battery Lithium-ion for Battery Based Management Internet of Things (IoT)...213  
*Muhammad Alwi Sya'ban, Adam Faruqi, Lia Kamelia, Devi Eryanti*

Design and Build of IoT-Based Dragon Fruit Plant Maintenance System Using the Nodemcu ESP8266 Microcontroller...219

*Abdul Haris, Adam Faroqi, Edi Mulyana, Siti Sanah*

Optimizing Customer Experience Through Low Latency Search: A Delay Analysis of Heuristic and linear search Methods for E-Commerce Applications...225

*Agil Fuad Gumelar and Tutun Juhana*

Systematic Review on Interpretability in Computer-Aided Alcohol Use Disorder Diagnosis...229

*Nur Zahрати Janah, Adhistya Erna Permanasari, Noor Akhmad Setiawan*

Behavior in Financial Technology: Study of Intention to Use of Mobile Payment...235

*Leni Susanti, Siti Hajar Mohamad, Doni Purnama Alamsyah*

Enhancing Electricity Usage Monitoring and Prediction with IoT-based Multiple Linear Regression Algorithm...241

*Fahni Amsyari, Dian Sa'adillah Maylawati, Agung Wahana, Wisnu Uriawan, Nur Lukman, Hidayatul Fikra*

Application of Convolutional Neural Network Algorithm for Analyzing Sentiments on the Kampus Merdeka Policy...247

*Mohamad Irfan, Theo Vectra Riyadi, Aldy Rialdy Atmadja, Rifqi Syamsul Fuadi and Abdul Muin*

Performance Comparison of Vedic and Karatsuba Algorithm for 64-Bit Barrett Modular Multiplication...253

*Handy Jonarta, Rafael Aditya Cahyo W., Muhammad Ogin Hasanuddin, Infall Syafalni, Nana Sutisna, Wildan Trusaji, Trio Adiono*

Convolutional Neural Network with VGG-16 Architecture for Object Image Classification in Arabic Language...258

*Iqbal Putra Ramadhan, Dian Sa'Adillah Maylawati, Diena Rauda Ramdania, Agung Wahana, Cepy Slamet and Rifqi Syamsul Fuadi*

Microstrip Antenna with Mushroom-like EBG for Gain Enhancement at 2.3 GHz Frequency...264

*Tubagus Arya Wirangga, Ahmad Saepul Milah, Nanang Ismail, Harfan Hian Ryanu*

The Effect of Uniplanar-Type EBG on Microstrip Antenna Gain at the 2.3 GHz Frequency...268

*Reza Anggi Rizkia, Ahmad Saepul Milah, Nanang Ismail, Harfan Hian Ryanu*

SEMU5G: an Emulator for Improving Model Accuracy and Performance Evaluation of 5G Network Core Architectures based on SDN...272

*Eki Ahmad Zaki Hamidi, Arga Valen Lazuardi, Muhammad Litfan Rahmansyah, Salman Alfarizi Novel Bajri, Rohmat Tulloh, Ridha Negara, Syaiful Ahdan and Jupriyadi*

Implementation Of Convolutional Neural Network (CNN) in The Android Based Application for Detecting Coffee Bean Maturity...278

*Eka Imamul Muhlisin, Lia Kamelia, Rin Rin Nurmallasari, Ramdani Wahyu Sururie*

ANTIS: Automatic and Anthropometric Measurement and Weight IoT-Monitoring for Enhanced Infant Nutrition Assessment Using Dual Sensor and Fuzzy Logic...283

*Ahmad Hafidz Fajrian, Rin Rin Nurmallasari, Lia Kamelia, Putri Diesy Fitriani*

NDN Collaborative Caching Replacement and Placement Policy Performance Evaluation...289

*Eki Ahmad Zaki Hamidi, Khibran Muhammad Akbar, Ridha Negara, Ivah Puspita Payangan, Mutiara Dewi Puspitaningsih, Adzka Zahratu Putri As'Ari and Jupriyadi*

Mini Prototype of the Futuristic Bin with an Automatic Waste Sortation System for Managing the Garbage Problems in Society...294

*Muhammad Taufik Dwi Putra, Anugrah Adiwilaga, Jezzy Putra Munggaran, Muhammad Azka Adhitama, Raihan Anwar As'ad, Ahmad Ali Alhafidz, Rin Rin Nurmallasari, Agus Juhana*

U-Net Approach to Mandibular Image Segmentation From Panoramic X-rays...300

*Nada Aisy Fadhila, Khoerun Nisa Syaja'Ah, Yudha Satya Perkasa, Rin Rin Nurmallasari*

Cervical Cancer Classification From Pap Smear Using Xception Model...306

*Ima Siti Maesaroh, Khoerun Nisa Syaja'ah, Yudha Satya Perkasa, Sri Hadiani, Dwiza Riana, Rin Rin Nurmallasari*

Classification of Cassia Cinnamon and Ceylon Cinnamon using Deep Learning...311

*Agus Pratondo, Nanang Ismail, Brian Prasetya and Muhammad Al Khadami*

Overfitting Defeat with Dropout for Image Classification in Convolutional Neural Networks...316

*Kukuh Nugroho, Hendrawan, and Iskandar*

PIT Performance Measurement using NFD Pipeline Parameters in Named Data Networking (NDN)...321

*Adi Sucipto, Syaiful Ahdan, Iskandar, Nana Rachmana Syambas*

Implementation of the Hybrid Base ABR Algorithm in Named Data Networking Based Video Streaming System...326

*Hasan Nur Arifin, Nana Rachmana Syambas, Tutun Juhana*

Multiple Faces Recognition Model for Automatic Attendance Using Multi-task Convolutional Neural Network and Support Vector Machine...331

*Rizky Nurhadhi, Lia Kamelia, Rin Rin Nurmallasari, Shabrina Katresnawati, Dede Sutisna, Prita Priantini Nur Chidayah*

Implementation of Smart Electric Meter for Solar System Based on Internet of Things...337

*Rizky Mahesa Ramadhan, Lia Kamelia, Rin Rin Nurmallasari, Rangga Julfian Hakim and Rizky Nurhadhi*

Indonesian Sign Language Translation System Using ResNet-50 Architecture-Based Convolutional Neural Network...343

*Zalfa Humaira Salsabila, Rin Rin Nurmallasari, Lia Kamelia*

A Comparative Analysis of Machine Learning

Algorithms: K-Nearest Neighbor (KNN) and Random Forest for Predicting Sports Poses...348  
*Nur Syifa Maulida, Rin Rin Nurmallasari, Lia Kamelia*

Implementation of 13.56 MHz Crystals in Oscillators for Wireless Power Charging Applications...354  
*Fahmi Fathurrahiman, Azwar Mudzakkir Ridwan, Aan Eko Setiawan, Zenal Aripin, Nurul Fahmi Arief Hakim. Ahmad Saepul Milah*

Selection of a Simple 5G Handover Algorithm: Preparation for Named Data Networking...358  
*Ade Nurhayati, Syaiful Ahdan, Tutun Juhana, Nana Rachmana Syambas*

Semantic Segmentation of Iris from Pterygium for Biometric Process using U-Net...364  
*Ambhara Putri Rie Kikhaawa, Khoerun Nisa Syaja'ah, Yudha Satya Perkasa, Rin Rin Nurmallasari, and Wei-Hua Yang*

Text Classification Using NLP by Comparing LSTM and Machine Learning Method...369  
*Zaidan Muhammad Mahdi, Retno Fauziah Istiqomah, Alfarelzi, Sri Astuti, Ibnu Asror, Ratna Mayasari*

Design of 13.56 MHz Transmitter Coil using Miniaturization Technique with Planar Inverted F Structure and Defected Ground Structure...376  
*Hafidz Fadilah, Azwar Mudzakkir Ridwan, Aan Eko Setiawan, Ahmad Saepul Milah, Zenal Aripin, M. Idham Kurniawan*

Monitoring Harvest Power System Using Piezoelectric Disk Electric-Based IoT...380  
*Elisa Apriliyani, Enjang A Juanda, Azwar Mudzakkir Ridwan, Aan Eko Setiawan, Nurul Fahmi Arief Hakim, Raihan Nurhakim*

Tomato Harvesting Robot Prototype: Fuzzy-Controlled Arm with Vision-Based Tomato Detection...384  
*Hardiansyah Firdaus, Rina Mardiaty and Aan Eko Setiawan*

Qibla-Finding Robot based on Vector and Fuzzy Logic Methods for Accurate Directional Alignment...390  
*Najin Khoerus Syakirin, Rina Mardiaty, Aan Eko Setiawan*

Intelligence Malware Detection system with LinearSVC...396  
*Zahrina Maryam, Hendrawan, Setia Juli Irzal Ismail*

LoRa Based Underwater Wireless Network System...402  
*Naufal Zaidan Nabhan, Joko Suryana*

Synchronization Technique for Orthogonal Time Frequency Space (OTFS)...407  
*Bella Wahmilyana Asril, E.Y. Hamid*

A Systematic Review Network Slicing: Revenue Optimization for Slice Admission Control Objectives...412  
*Innel Linda, Hendrawan, Agus Subekti*

#### ADDITIONAL PAPERS:

Implementation of Ultrasonic Sensor Using LoRaWAN Protocol for Monitoring Water Level in Aquaponic Pond...417  
*K. Enriko, F. Gustiyana, B. Pratama, A. Luthfi, S. Kuntadi, N. Febriyanti*

Comprehensive Risk Evaluation Model for Data Center Security Risk Assessment...423  
*S. Hussaini, B. Raharjo*