

2025 11th International Conference on Wireless and Telematics (ICWT 2025)

**Lampung, Indonesia
3-4 July 2025**



**IEEE Catalog Number: CFP25E15-POD
ISBN: 979-8-3315-7376-8**

**Copyright © 2025 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:	CFP25E15-POD
ISBN (Print-On-Demand):	979-8-3315-7376-8
ISBN (Online):	979-8-3315-7375-1
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
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Content

ENHANCING SLA RELIABILITY IN TELCO NETWORKS THROUGH LSTM BASED TIME SERIES PREDICTIONS...1

Daffa Farros Alfarobby, Ian Josef Matheus Edward and Alvin Mustafa

Modular Automated Server Architecture for Smart Surveillance Using YOLOv8 and DeepFace...7

Hamonangan Situmorang and Kent Adams

IoT Usage for Radio Device Monitoring in Railway System...13

Nabiel Irawan, Christopher Sutanto, Alvin Mustafa, Irma Zakia and Ian Edward

IT Optimization for Radio Device Monitoring in Railway System...17

Christopher Andrew Sutanto, Nabiel Irawan, Alvin Mustafa, Irma Zakia and Ian Josef Matheus Edward

WEB APPLICATION FOR ENHANCING SLA MONITORING IN UNDERDEVELOPED REGIONS OF INDONESIA USING LSTM-BASED PREDICTION...22

Aulia Royyan, Ian Josef Matheus Edward and Alvin Mustafa

Exposing IMSI Vulnerabilities in 5G Standalone Networks...26

Jeremy Aditya, Ian Josef Matheus Edward and Hamonangan Situmorang

Exposing IMSI Vulnerabilities in 5G Non-Standalone Networks...29

Ian Josef Matheus Edward, Hamonangan Stumorang and Steven N. Wijaya

Time Series Prediction System for Cellular Network Traffic Data Using Long Short-Term Memory, Machine Learning, and Statistics Model...33

Helmi Mauludi, Iskandar and Hajjar Yuliana

Cellular Network Traffic Prediction Using Machine Learning and Gate Recurrent Unit Algorithm...39

Anggoro Maliky, Iskandar and Hajjar Yuliana

Enhancing High Availability Cluster through Microservice Deployment on Edge Computing Environment...44

Ridha Muldina Negara, Ardhian Wisnu Kartika, Ega Fauzan Sani, Adinda Tariska, Arif Indra Irawan and Naufal Hanan Lutfianto

NDN Caching Strategy in IoT Smart City Application...50

Christopher Andrew Sutanto, Rakyanesva Mahesti Narendra, Nana Rachmana Syambas, Ridha Muldina Negara and Rohmat Tulloh

Analysis Of Accuracy and Efficiency Comparison Between GRU And LSTM Models for 5G Network User Mobility Prediction in Jabodetabek...57

Naufal B. Anaryarahman, Adriel Timoteo, Fabian R. Benyamin, Iskandar and Hajjar Yuliana

Enhanced Cache Replacement Strategy for Named Data Networking: A Modified LeCaR Algorithm with Eviction History Tracking...63

Alesandora Emanuella Pinto, Sedy Saputra, Ridha Muldina Negara, Rohmat Tulloh and Nana Rachmana Syambas

Application of Internet of Things for Monitoring Darrieus VAWT Performance...69

Saepul Rahmat, Riyani Prima Dewi, Erna Alimudin, Nike Sartika, Hendi Purnata and Afrizal Abdi Musyafiq

Design and Development of a Small-Scale Remotely Operated Vehicle (ROV) for Underwater Operations: Control Systems, Efficiency, and Performance Evaluation...75

Hendi Purnata, Moh. Khairudin, Sarwo Pranoto, Nike Sartika, Ardhita Fajar Pratiwi, Muhamad Yusuf, Dwi Sahidin and Hera Susanti

Design of Cascade PID Control System for Position and Rotation on ROV with Octarotor...81

Hendi Purnata, Moh. Khairudin, Sarwo Pranoto, Nike Sartika, Arif Ainur Rafiq and Riyani Prima Dewi

Implementation of 24V DC Power Plant Emulator Simulation with LabVIEW as a Solution to the Gap between Education and Industry...87

Hendi Purnata, Saepul Rahmat, Sugeng Dwi Riyanto, Riyani Prima Dewi, Apriansyah Zulatama and Nike Sartika

BALL DIRECTION DETECTION ON WHEEL GUARD ROBOT USING TRIGONOMETRY METHOD...93

Arif Sumardiono, Erna Alimudin, Zaenurrohman Zaenurrohman, Riyani Prima Dewi, Ardi Mujiarto and Nike Sartika

Evaluating Machine Learning Approaches For Flood Forecasting...100

Muhammad Rafi Ediananta, Alfarelzi Alfarelzi, Muhammad Abdul Hakim, Brahmantya Aji Pramudita and Dhoni Putra Setiawan

An FPGA Implementation of a 16-bit Adder for Signed Magnitude Numbers...106

Muhammad Adli Rizqulloh, Erik Haritman, Resa Pramudita, Roer Eka Pawinanto, Nike Sartika and Agus Ramelan

Integrated Energy Monitoring and Control System with Tri-Node ESP32 Architecture...110

Mochamad Rizal Fauzan, Resa Pramudita, Muhammad Adli Rizqulloh and Nike Sartika

IoT-Based Smart Water Quality Monitoring System for Sustainable Koi Fish Farming...116

Resa Pramudita, Zidan Zakaria Abdallah, Andre Reyvaldo Iglesias, Muhammad Adli Rizqulloh and Nike Sartika

Implementation of P4 in Named Data Networking (NDN): A Literature Review...121

Malldi Saesar Ariffudin, Leanna Vidya Yovita and Tody Ariefianto Wibowo

Improving Optical Fiber Fault Detection in Multi-Reflective Failures with Optuna Hyperparameter Tuning Using Ensemble Learning...127

Adam Mulyono, Rohmat Tulloh, Nana Rachmana Syambas, Eueung Mulyana and Naufal Hanan Lutfianto

Predicting Alarm Performance in Optical Transport Networks Using LSTM-Based Deep Learning Models...133

Rayhan Aziz Budiana, Rohmat Tulloh, Akhmad Hambali, Eki Ahmad Zaki Hamidi, Muhammad Nashr Kautsar and Raihan Ilham Agusti

Enhancing Performance Metrics using Hyperparameter Optimization for Non-Reflective Fiber Fault Prediction in Optical Network...139

Vidi Ramadhandy Gusti Naviandra, Jenly Ora Limbong, Rohmat Tulloh, Nana Rachmana Syambas, Eueung Mulyana and Naufal Hanan Lutfianto

Forecasting Q-Factor in Free Space Optical Systems Using Machine Learning Across Different Visibility Levels...145

Naftali Junita Br Tarigan, Akhmad Hambali, Ayuni Rismauli Br Pandiangan, Ridha Muldina Negara, Jeremia Jordan Marbun and Diza Annisaa Dafriyanto

Array Antenna Design and Implementation for ADAS Application...151

Ahmad Izzuddin, M. Fairuz Azfa Elsubeza and Alvandhyto Pradhana Nugroho Putra

From Expectations to Attitudes: The Role of Performance Expectancy in New Technology Adoption...157

Doni Purnama Alamsyah, Norfaridatul Akmaliah Othman, Doni Morika and Bobby Siswanto

Microstrip Patch Antenna Array with Asymmetrical Transmission Lines for 24 GHz ISM Band Wireless Systems...162

Raihan Satria Gamas, Nurul Fahmi Arief Hakim, Agus Heri Setya Budi, Kevin Kennedy Tampubolon and Azwar Mudzakkir Ridwan

Real-Time Monitoring of BTEX Air Pollutants Using Wireless Sensor Networks and IoT-Based MOS Sensor Systems...167

Mariya Al Qibtiya, Rantika Kristianingsi, Silmi Ath Thahirah Al Azhima, Nurul Fahmi Arief Hakim and Azwar Mudzakkir Ridwan

Deploying YOLOv5 and CNN on Edge Computing for Real-Time Classification of Household Waste in Autonomous Robotic Systems...171

Meika Insyirah Rabbani, Mariya Al Qibtiya, Nurul Fahmi Arief Hakim, Silmi Ath Thahirah Al Azhima and Azwar Mudzakkir Ridwan

Monitoring System for Power Grid Reliability and Single-Phase Customer Disconnection Due to Unpaid Electricity Bills...176

Neris Peri Ardiansyah, Elih Mulyana, Nanang Dalil Herman, Nike Sartika and Fajar Maulana Fahrizal

Designing and Analysis of Optical Fiber Backbone Network for Jakarta Light Rail Transit (LRT) Phase 2A...182

Irdina Rusyda Kamila Arsil, M. Suhendi Martondi Nasution, Yus Natali and Catur Apriono

Soft Voting Ensemble Learning for Coverage Prediction in Cellular Networks...188

Hajiar Yuliana, Iskandar Iskandar, Hendrawan Hendrawan, Azwar Mudzakkir Ridwan, Atik Charisma and Nivika TiffanySomantri

Label Propagation Using Weighted Vertical and Horizontal Proximity for Isolated Pixels in Image Segmentation...195

Putra Wisnu Agung Sucipto, Annisa Firasanti and Eki Ahmad Zaki Hamidi

Evaluating Information System Acceptance: A Comprehensive Approach...202

Reni Haerani, Titik Khawa Abdul Rahman, Aji Akbar Firdaus, Lia Kamelia, Dwi Ismiyana Putri and Rita Wahyuni

DESIGN AND BUILD SMART CLOTHESLINES USING ANDROID APPLICATIONS BASED ON THE INTERNET OF THINGS (IoT)...207

Ibrahim Sulton Habibulloh, Adam Faroqi, Edi Mulyana and Rendi Bagus Siswoyo

Designing a Prototype Face Recognition System for Home Security Based on Multi – Task Convolutional Neural Network (MTCNN) Using ESP32-CAM...213

Rajasabian Ardhi Awangga, Adam Faroqi and Eki Ahmad Zaki Hamidi

Evolution of Cyber Threats: The Critical Role of Antivirus in Overcoming Current Digital Security Challenges through Protection Motivation Theory (PMT) and UTAUT...219

Ryan Rajendra Putra and Dedy Syamsuar

Deep Learning for Malware Traffic Analysis: A Comprehensive Review on Model Optimization and Performance Enhancement...226

Muhamad Aditya Darmawan, Aradea Aradea, Alam Rahmatulloh and Rina Mardiaty

A Survey on Deep Learning-Based Approaches for Tomato Ripeness Detection...232

Dina Lestari, Aradea Aradea, Rianto Rianto and Rina Mardiaty

Deep Learning for Climate Change and Natural Disasters: Trends and Applications...238

Ali Astra Mikail, Aradea Aradea, Rianto Rianto and Rina Mardiaty

Computer Vision for Smart Energy Systems: A Review on Deep Learning Approaches for Solar Panel Fault Detection...244

Indri Windriasari, Aradea Aradea, Rianto Rianto and Rina Mardiaty

Text Generation for Low-Calorie Food Recipes Using IndoBART...250

Vinnalia Mega Utami, Dian Sa'Adillah Maylawati, Undang Syaripudin, Wildan Budiawan Zulfikar, Agung Wahana and Cepy Slamet

Face Recognition in Chatbot-Based Attendance System with Multi-task Cascaded Convolutional Neural Network (MTCNN) and GhostFaceNetV2...256

Lustiyana Lustiyana, Muhammad Ali Ramdhani, Dian Sa'Adillah Maylawati, Gitarja Sandi, Muhammad Insan Al-Amin and Ichsan Budiman

Red Meat Detection Using MobileNetV2 Based on Color and Texture Extraction Features...262

Umar Syahrifudin, Dian Sa'Adillah Maylawati, Agung Wahana, Diena Rauda Ramdania, Wisnu Uriawan and Cecep Nurul Alam

Design of CANBus Communication Interface Structures for Steering System...268

Oktogius Oktogius, Amilzan Fadlan Radiansyah, Rina Mardiaty, Rina Ristiana, Achmad Zuchriadi and Ni Putu Devira Ayu Martini

Torque Control of DC Motor using PID-Fuzzy for Electric Power Steering System...275

Amilzan Fadlan Radiansyah, Rina Ristiana, Oktogius Oktogius, Rina Mardiaty, Achmad Zuchriadi P Zuchriadi and Ni Putu Devira Ayu Martini

Design and Performance Analysis of SMS-Based Fiber Optic Sensor for Small-Scale Bending Detection Using Machine Learning...282

Ayuni Rismauli Br Pandiangan, Rayhan Hafizan, Faizal Muhammad Arief, Devin Khansa Afianto Zen, Ridha Muldina Negara and Nomarhinta Solihah

APPLICATION OF BAYES THEOREM METHOD FOR DIAGNOSING TYPES OF ACNE USING THE CONFUSION MATRIX FOR MULTI CLASSIFICATION...288

Sumiati, Ahmad Kautsar, Donny Fernando, Malia Purnamasari, Ahmad Sugiarta, Wahyudin Nor Achmad and Amalia Ardina

Design and Construction of Robot Prototype Automated Guided Vehicle (AGV) Using Line-Based Vision Camera Sensor Finite State Machine (FSM)...294

Edi Mulyana, Ilham Maulana Ramadhan and Ada Faroqi Rasyid

Sentiment Analysis of Google Play Store Reviews on the Top Three Digital Banks in Indonesia Using Bidirectional Encoder Representations from Transformers (BERT)...300

Dzaki Moch Fikri Aliffa, Dian Sa'Adillah Maylawati, Undang Syarifudin, Yana Aditia Gerhana and Rifqi Syamsul Fuadi

Integration of Artificial Intelligence into Radio Access Network (AI-RAN): Architecture, Classification, and Development Focus...305

Innel Lindra, Hendrawan Hendrawan, Agus Subekti and Eueung Mulyana

Prototype of The IoT-Based Fire Extinguishing Mortar with Image Processing and PID Control System...309

M. Syauqi Arrobbani, Lia Kamelia and Rina Mardiaty

Predicting Consumer Preference for Bar Soap vs. Liquid Soap Using Machine Learning...315

Ghazi Akmal Faizullah, Nanang Ismail and Agus Pratondo

Cultural Food Preference Prediction Using Machine Learning: The Case of Karedok Leunca in Sundanese Society...321

Mutiara Syafitri Kurniawan, Nanang Ismail and Agus Pratondo

AI-Based Waste Classification System: A CNN Approach for Recognizing Organic, Inorganic, and Toxic Waste Categories...326

Dina Lestari Trihapsari, Elliana Gautama and Lia Kamelia

Diabetes Risk Factors Examination using Interpretable Light Gradient Boosting Machine...332

Dodi Zulherman, Yoanda Alim Syahbana and Rina Mardiati

Detection Of Brain Tumors in Magnetic Resonance Image Segmentation Using Res-UNet Convolutional Neural Network...336

Chaterina Devi Shalsabila, Khoerun Nisa Syaja'Ah, Ridwan Ramdani and Rin Rin Nurmalasari

Alzheimer's Disease Detection on Magnetic Resonance Imaging (MRI) Using Convolutional Neural Network (CNN)...342

Intan Opialisti, Khoerun Nisa Syaja'Ah, Mada Sanjaya W. S and Rin Rin Nurmalasari