

2025 International Electronics Symposium (IES 2025)

**Surabaya, Indonesia
5-7 August 2025**

Pages 1-466



**IEEE Catalog Number: CFP25D37-POD
ISBN: 979-8-3315-5416-3**

**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:	CFP25D37-POD
ISBN (Print-On-Demand):	979-8-3315-5416-3
ISBN (Online):	979-8-3315-5415-6
ISSN:	2994-3698

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 CONTENTS

Real-Time Monitoring of Multi Stack Open Cathode PEM Fuel Cell Using Canbus	1
<i>Dimas Akbar Ferdiansyah, Katherin Indriawati, Virliana Septi Permatasari, Muhammad Khamim Asy'ari</i>	
MPPT Optimization with Improved Wolf Position Controller Parameters Via Grey Wolf Algorithm Under Partial Shading Conditions	7
<i>Moh. Zaenal Efendi, Sanda Shakti Kharisma Jaya, Rachma Prilian Eviningsih, Novie Ayub Windarko, Muhammad Nizar Habibi</i>	
Implementation of Half-Bridge Gate Driver for High Efficient BLDC Six-Step Controller.....	13
<i>Gigih Prabowo, Ony Asrarul Qudsi, Rio Irawan, Syechu Dwitya Nugraha, Endro Wahjono, Muhammad Rizani Rusli, Indra Ferdiansyah, Era Purwanto, Arman Jaya</i>	
Thermal Management of Axial Flux Permanent Magnet Motors Using Spiral Cooling Plates: A Numerical Study	19
<i>Rifky Chirmansyah Hidayatollah, Teguh Hady Ariwibowo, Muhammad Rizani Rusli, Eko Henfri Binugroho, Arrad Ghani Safitra, Dadet Pramadihanto</i>	
Impact of Tropical Ambient Temperature and Relative Humidity on Proton Exchange Membrane Fuel Cell (PEMFC) Performance	25
<i>Muhammad Daffa Fadhlansyah, Putri Dwi Imandini, Teguh Hady Ariwibowo, Prima Dewi Permatasari, Dadet Pramadihanto</i>	
Hybrid Renewable Energy Microgrid Design Optimization of Karimunjawa Island Using Intelligent Algorithm	31
<i>Mario Norman Syah, Rizky Ajie Aprilianto, Agus Suryanto, Abdurrahman Hamid Al-Azhari</i>	
Enhancing Cooling Uniformity in BTMS: Numerical Evaluation of Gradient-Width Mini-Channel Designs for Prismatic Batteries	37
<i>Muhammad Muslih Hidayatullah, Teguh Hady Ariwibowo, Raden Sanggar Dewanto, Hendrik Elvian Gayuh Prasetya, Muhammad Rizani Rusli</i>	
Structural Performance Analysis of PALF-Resin Composite Blades for Horizontal Axis Wind Turbines Using FEM	43
<i>Nu Rrahida Arini, Threeda Sastyakirana Nisa, Wahyu Nur Fadilah</i>	
A Systematic Review of Smart Grid Information Systems for Integrating Renewable Energy in Urban Environments.....	50
<i>Alaric Rasendriya Aniko, Ilham Syarief Roem Mohamad, Fairuz Fernanda Hermawan, Yuli Adam Prasetyo</i>	
Numerical Analysis of Savonius Ocean Current Turbine Performance in Kepa Strait.....	58
<i>Andi Alvian Akbar Firmansyah, Sony Junianto, Joke Pratilastiarso</i>	
Comparison Analysis of 18-Slot Stator in DSSR AFPM with Fractional Slot Concentrated Winding	65
<i>Eko Henfri Binugroho, Aditya Prasetyo, Dadet Pramadihanto, Raden Sanggar Dewanto, Teguh Hady Ariwibowo, Zulhaydar Fairozal Akbar</i>	
Design and Manufacturing Rotor Disc for DSSR AFPM Motor Using Hybrid Fiber Composite to Minimize Solid Loss Whilst Maintaining Acceptable Rigidity	71
<i>Eko Henfri Binugroho, Aditya Prasetyo, Raden Sanggar Dewanto, Dadet Pramadihanto, Rahardhita Sudibyo, Himmawan Sabda Maulana</i>	

Adaptive Battery Charger Using Elman Backpropagation Neural Network-PI Algorithm for Varying Voltage on ERSOW Robot.....	77
<i>Arya Suta Ibadurahman, Moh Zaenal Efendi, Muhammad Nizar Habibi, Novie Ayub Windarko, Rachma Prilian Eviningsih</i>	
Numerical Study of the Effect of Hole Adding in Heatsinks on Photovoltaic Cooling.....	83
<i>Neha Helmay Putri Sanusi, Lohdy Diana, Nu Rhahida Arini, Arrad Ghani Safitra, Marshanda Batari Jasmine</i>	
Characterization of Electrical Properties and Structural Material of LiFePO4 Cathodes Under Various Conditioning Treatments	90
<i>Mohammad Fahmi Ilmi Yogianto, Anifatul Faricha, Chaironi Latif</i>	
Numerical Study of the Effect of Coolant Type on Photovoltaic Temperature Distribution	96
<i>Maulana Akmal Rizqillah, Lohdy Diana, Teguh Hady Ariwibowo</i>	
Comparison of Remaining Life Prediction of LiFePO4 Batteries Using Machine Learning Based on Capacity Degradation Analysis	102
<i>Lora Khaula Amifia, Ardyono Priyadi, Vita Lystianingrum</i>	
Circular Flow Disturbance Effect to Darrieus Tidal Current Turbine Performance in Kepa Strait	108
<i>Suci Rindya Kaswarie, Sony Junianto, Joke Pratilastiarso</i>	
Development of an Integrated Electronic Braking System for Four-Wheel Steering Vehicles	115
<i>Rama Syafrizal, Mochamad Mobed Bachtiar, Raden Sanggar Dewanto, Fernando Ardilla, Febby Ronaldo, Dadet Pramadihanto</i>	
Thermal Deformation Analysis of CanSat Frame Materials Under High-Temperature Environment Conditions	121
<i>Muhammad Reza Pratama, Endra Pitowarno, Nofria Hanafi, Rafida Azis Al Habib</i>	
Modified Firmware-Based Boot Synchronization and I/O Isolation for Vehicle Heterogeneous Multiprocessor Systems.....	127
<i>Azka Rabbani Minanda, Febby Ronaldo, Bayu Sandi Marta, Dadet Pramadihanto</i>	
Development of a Real-Time Soil NPK Prediction System Using AS7265X Spectral Sensor and Random Forest Regression.....	133
<i>Anjardita Yosi Lolitasya, Mochammad Zen Samsono Hadi, Nihayatus Sa'adah</i>	
Integrated Multi-Model AI Architecture for Battery Health Monitoring and Maintenance of Electric Vehicle Based on Federated Learning	140
<i>Jelia Anita, Dedid Cahya Happyanto, Akhmad Hendriawan</i>	
Design of a Fuzzy Logic-Based Inverter Overcurrent Protection System for Electric Vehicles.....	146
<i>Muhammad Hilmi Wijaya, Dedid Cahya Happyanto, Eru Puspita</i>	
Implementation of an Automatic Calibration System Based on the Error Correction Model in a Water Quality Meter Module.....	152
<i>Praditya Martha Mahwidariyanto, Agus Indra Gunawan, Ronny Susetyoko</i>	
Vision-Based Vehicle Classification and Load Estimation for Bridge Monitoring	158
<i>Putera Dewangga, Hanny Megawati Rosalinda, Niam Tamami, Setiawardhana, Taufiqurrahman</i>	
A Dual-Microcontroller IoT-Based Real-Time Monitoring System for Predictive Maintenance of Induction Motors	164
<i>Ali Husein Alasiry, Haqifal Hanesta Saidya, Ni'am Tamami</i>	

IoT-Based Smart Hydroponics for Automated Nutrient, Climate, Irrigation, and Health Monitoring	172
<i>M.A.M. Ashik, C.A. Bogahawatta, M.R.D. Perera, D.R.I.P. Dassanayake, Anuradha Jayakody, Narmada Gamage</i>	
Throughput Assessment of HTTP/3 (QUIC)-Based Protocol on OpenLiteSpeed Web Server	179
<i>Ubaidillah Nur Hadianto, Jafaruddin Gusti Amri Ginting, Dadiék Pranindito, Eko Fajar Cahyadi</i>	
Analyzing MORNeS Protocol for Secure Key Exchange with BAN Logic.....	185
<i>Khairil Ahmad, Jafaruddin Gusti Amri Ginting, Cahya Damarjati, Eko Fajar Cahyadi</i>	
Enabling Security and Anonymity in the Internet of Vehicle Using Group Signature with Pseudonym Identity Hopping	191
<i>Amang Sudarsono, Rahardhita Widyatra Sudibyo, Haniah Mahmudah, Nihayatus Sa'adah</i>	
Investigation of Connector Factor in Designing a Single Element Microstrip Antenna Within the Ku-Band Spectrum	197
<i>Muhammad Athallah Adriansyah, Aditya Inzani Wahdiyati, Catur Apriono</i>	
Implementation of Data Communication System Using HDLC Protocol with CRC-16 Based Error Detection on a Transceiver Platform	201
<i>Dzira Laudza Zahraanee, Ika Yulistya Ciptaningrum, Tri Budi Santoso, Titon Dutono</i>	
Real-Time Vessel Monitoring Using Low Cost RTL-SDR with Web-Based AIS Visualization	206
<i>Siti Khamilatun Nazila, Rizka Rasyida, Tri Budi Santoso, Titon Dutono, Inka Trisna Dewi</i>	
Implementation of Digital Signatures and QR Codes for the Verification of Certificates of Authenticity for Diplomas.....	212
<i>Annisa Nurfitriyanti Hidayat, Ahmad Zainudin, Mike Yuliana</i>	
Implementation of V2I Communication Security in LoRa Based Key Generation Scheme	218
<i>Habib Hammam Kurniawan, Mike Yuliana, Amang Sudarsono</i>	
RSS Signal Processing for Secret Key Generation: A Comparison of Kalman Filtering and Quantization in Indoor Environments	224
<i>Rahmadani Najwa Alfriza, Mike Yuliana, Nailul Muna</i>	
Performance Analysis of Group Secret Key Generation in an Outdoor Environment Using Channel Estimation Method	230
<i>Farel Hafiz Mustafa, Mike Yuliana, Amang Sudarsono</i>	
Implementation of V2V Communication Security on LoRa-Based Physical Layer Key Generation	236
<i>Ezekiel Furqon Patongai, Mike Yuliana, Amang Sudarsono</i>	
Implementation of a Secret Key Generation System for Static Multi-User Communication in Indoor Wireless Networks.....	243
<i>Naufal Fattah Rizqi, Mike Yuliana, Amang Sudarsono</i>	
Design Investigation and Fabrication of Fractal Köch Antenna for Digital Television Applications.....	249
<i>Budi Aswoyo, Muhammad Habibulloh Arif, Citra Devi Murdaningtyas</i>	
Efficient Three-Party ID-Based a Uthenticated Key Exchange Protocol for Mobile Computing Environments Using Pairing-Based Cryptography.....	255
<i>Wildan Dharma Walidaniy, Amang Sudarsono, Mike Yuliana</i>	
Selection of Effective Data Length in HDLC Frames with UHF Channel FSK Transmission System.....	261
<i>Ika Yulistya Ciptaningrum, Dzira Laudza Zahraanee, Tri Budi Santoso, Titon Dutono</i>	

Smartphone-Based Platform for Monitoring Rice Field Conditions Using IoT and Cloud Integration	266
<i>Elham Cahya Rahmadani, Nailul Muna, Mochammad Zen Samsono Hadi</i>	
Implementation of a Heterogen Multi User Key Generation System in an Indoor Environment.....	272
<i>Ghufron Ahmad Noor, Mike Yuliana, Haryadi Amran Darwito</i>	
Soil Fertility Classification on Smart Agriculture GIS Application Using a Decision Tree Model.....	278
<i>Giran Arisdi, Afifah Dwi Ramadhani, Moch. Zen Samsono Hadi</i>	
Implementation Multi User Secret Key Generation in Outdoor Environment to Secure Image Transmission.....	284
<i>Riyadh Hadinah Ahtar Lakadimu, Mike Yuliana, Amang Sudarsono</i>	
Communication Performance Evaluation of SBC-Toserver Data Transfer in a Road Management System	290
<i>Ilham Ahmad Reza Pahlevi, Aries Pratiarso, Faridatun Nadziroh, Rahardhita Widyatra Sudiby, Haniah Mahmudah</i>	
Classification of Plant Disease Pests Based on Smart Edge Devices Using Deep Learning Methods	295
<i>Alfiansyah Firdan Mahendra, Moch. Zen Samsono Hadi, Prima Kristalina</i>	
Mapping of Agricultural Land to Detect Plant Disease Pests Based on Drone	301
<i>Gita Pratama Ardinata, Aries Pratiarso, Moch. Zen Samsono Hadi</i>	
Enhancing Gateway Placement in Buoy Monitoring Systems: A Comparative Study of EPSO and Hybrid PSO-GA Optimization.....	307
<i>Sultan Syahputra Yulianto, Nihayatus Sa'adah, Rahardhita Widyatra Sudiby, Nailul Muna, Faridatun Nadziroh</i>	
Development of a GSM-Based Monitoring System for Buoy: Enhancing Real-Time Data Transmission and Wide-Range Connectivity.....	313
<i>Yosef Nayotama Gamgenora, Nihayatus Sa'adah, Prima Kristalina, Aries Pratiarso, Karimatun Nisa</i>	
Sa'i Route Tracking Using Latitude Longitude Computation: E-Muthawif	319
<i>Haryadi Amran Darwito, Amang Sudarsono, Devy Sabrina Dayana</i>	
A Smart Logging System with High Accuracy for Industrial Welding Activity Monitoring Based on a High Dimensional Feature Classification System	325
<i>M.Basuki Rahmat, Amang Sudarsono, Mike Yuliana</i>	
Enhancing Optical Network Performance: A Dense Wavelength Division Multiplexing-Based Comparative Analysis of Point of Presence in Middle and Last Mile Infrastructure	331
<i>Tizar Maulana, Nihayatus Sa'adah, Prima Kristalina</i>	
IoT-Based QR Code Detection System for Space Occupancy Optimization in Smart Warehouse Facing Market Distrupction	337
<i>Raihan Azwan, Vinsensia Rachel Nadine, Okkie Puspitorini, Paramita Wahyu Eka Lestari</i>	
Performance Analysis of Low-Cost AIS Receiver Using RTL-SDR and Raspberry Pi: A Study on Minimum Field Strength and Optimal Gain.....	343
<i>Rizka Rasyida, Siti Khamilatun Nazila, Titon Dutono, Tri Budi Santoso, Inka Trisna Dewi</i>	
Design of Frequency Scanning Narrow Wall Slotted Waveguide for Mortar Locating Radar	349
<i>Muh. Fakhri, Joko Suryana</i>	

UAV Assisted NOMA System in Data Collection Wireless Sensor Network.....	354
<i>Sinatrya Hudan Nur Fikri, Wirawan, Ahmad Sirojuddin</i>	
Development and Performance Analysis of a Tracking Antenna System for Low Earth Orbit Satellite Reception.....	360
<i>Immanuel Deo Tumiwa, Titon Dutono, Paramita Eka Wahyu Lestari</i>	
A Novel Unmanned Aerial-Ground Hybrid Vehicle for Rescue Missions and Extreme-Duty Operations	365
<i>Ali Al-Baiti, Moustafa Elmallah, Zuhair Abdalmenem, Omaima Jarndal, Sam Ansari, Anwar Jarndal</i>	
Design and Development of Permanent Magnet Wall-Climbing Robot for Ferromagnetic Surface Visual Inspection	370
<i>Ari Hartawan, Zaqiatud Darojah, Didik Purnomo, Eny Kusumawati</i>	
Omnidirectional Vision-Based Localization for ERSOW Middle Size League Soccer Robot.....	376
<i>Septian Bagus Jumentoro, Iwan Kurnianto Wibowo, Mochamad Mobed Bachtiar, Fernando Ardila, Dewi Mutiara Sari, Rohman Aditiya</i>	
Optimized Ball Interception for ERSOW Middle Size League Soccer Robot	383
<i>Rohman Aditiya, Iwan Kurnianto Wibowo, Mochamad Mobed Bachtiar, Fernando Ardilla, Dewi Mutiara Sari, Septian Bagus Jumentoro</i>	
Dynamic Passing Strategy on Middle Size League Robot Soccer ERSOW Using Potential Passing Point	390
<i>Febrian Tirto Wicaksono, Iwan Kurnianto Wibowo, Mochamad Mobed Bachtiar, Fernando Ardilla, Dewi Mutiara Sari, Muhammad Nizar Habibi</i>	
Mechanical Design and Assembly of a Modular Educational Robot Using APIRO Components	397
<i>Arthur Leduc, Odin De Vito, Noam Y Adda, Muhammad Fauzan Arief, Dwi Mulyo, Sofiane Ghenna, Hestiasari Rante</i>	
TPU-MLIR-Driven INT8 Quantization for YOLO Models: Enabling High-Performance Edge AI in Autonomous Quadruped Robots	403
<i>Jimly Adam Ahmad, Ali Husein Alasiry, Adytia Darmawan, Khoirurizal Alfathdyanto, Rahmat Sholikhin Firdaus, Fajar Mauludi</i>	
Development of Navigation System on Humanoid Robot Erisa Using Compass Sensor	410
<i>Novian Fajar Satria, Aisha Zefanya Alevia, Eko Henfri Binugroho, Rachmat Santoso</i>	
Comparative Evaluation Using Backbone Architecture Cascade Mask R-CNN for Robust Waste Instance Segmentations	417
<i>Faiq Riestiansyah Fawwa Zain, Prasetyo Wibowo, Aliridho Barakbah</i>	
A Knowledge-Based Comparative Analysis of EV Adoption: Strategic Insights from Chery Automobile and Morris Garage in Indonesia	425
<i>Addis Rheza Firmansyah, Gabriel Bhrmara Wilasita, Muhamad Ridlo Imaduddin Rahman, Iyus Maulana Mulyawan</i>	
A Stacking Ensemble Model of VAR, Dynamical System, and LSTM for Bivariate Forecasting of Humidity and Temperature in a Melon Greenhouse.....	430
<i>Ronny Susetyoko, Agus Indra Gunawan, Isbat Uzzin Nadhori, Elly Purwantini, Firman Arifin, Budi Nur Iman, Ardik Wijayanto, Alfi Fadliana, Eru Puspita</i>	
Integrating NANDA-I Diagnoses with Functional Health Patterns: A Semantic Similarity Approach	437
<i>Takahiro Kubo, Virach Sornlertlamvanich, Thatsanee Charoenporn</i>	

A Social Impact Calculation and Visualization Method for the Discontinuation of Public Transportation.....	443
<i>Suzuto Kirishima, Shiori Sasaki</i>	
Forecasting Climate Variables and Their Impact on Food Crop Productivity in Java, Indonesia Using Seasonal GSTAR and Prophet Models.....	449
<i>Arya Pratama, Ronny Susetyoko, Edi Satriyanto, Alfi Fadliana, Firman Arifin</i>	
Development of a Real-Time Workout Validation and Repetition Counting Application Using YOLO-Based Human Pose Estimation	455
<i>Lifta Annisa Husaina, Rosiyah Faradisa, Prasetyo Wibowo, Grezio Ariflyan P.</i>	
Optimizing Ledger Query Performance: A Mango-Composite Key Adaptive Strategy for Blockchain-Based Supply Chain Systems.....	461
<i>Fabiano Abbey Karo Sekali, Favian Dewanta, Yudha Purwanto</i>	
RBAC-Enabled Secure Data Transmission Architecture for Electric Vehicles in the IoV Context.....	467
<i>Muhammad Habibie Putra Syanie, Amang Sudarsono, Rahardhita Sudibyo, Haniah Mahmudah</i>	
Accelerating Data Source Integration with CleanApps: A Low-Code Approach Using Clean Architecture and Design Patterns	473
<i>Marits Ikmal Yasin, Umi Sa'adah, Nailussa'ada, Desy Intan Permatasari, Adam Shidqul Aziz, Maulidan Bagus Afridian Rasyid, Ahmad Jarir At-Thobari</i>	
An Educational App Builder Based on Atomic Design: Enhancing UI Development Learning for Beginner Students in Vocational Programming.....	479
<i>Ahmad Shonhaji, Adam Shidqul Aziz, Umi Sa'adah, Desy Intan Permatasari, Nailussa'ada, Maulidan Bagus Afridian Rasyid, Ahmad Jarir At-Thobari</i>	
A Modular App Builder for Agile Product-Based Learning Using JSON-Driven Code Generation.....	485
<i>Nicholaus Adhyatma Surya Kusuma, Adam Shidqul Aziz, Umi Sa'adah, Desy Intan Permatasari, Nailussa Ada, Maulidan Bagus Afridian Rasyid, Ahmad Jarir At-Thobari</i>	
Design and Evaluation of a Modular Backend Architecture for a Mobile App Builder Evaluated with the McCall Software Quality Model	493
<i>Arga Rafi Inal Murtadho, Umi Sa'adah, Nailussa'ada, Desy Intan Permatasari, Adam Shidqul Aziz, Maulidan Bagus Afridian Rasyid, Ahmad Jarir At-Thobari</i>	
Process-Based Performance Analysis of Construction Tendering in Indonesia Using Real-World Event Logs.....	499
<i>Ferial Hendrata, Iwan Vanany, Patdono Suwignjo, Nurhadi Siswanto</i>	
Leveraging LLM-Generated Lyrics Synthetic Dataset on Indonesian Song Lyrics Age Classification	505
<i>Michael Natanael, Bassamtiano Renaufalgi Irnawan, Yoshimi Suzuki</i>	
Claim-Evidence Assessment Method for Indonesian Fake News Detection.....	510
<i>Heical Chandra Syahputra, Bassamtiano Renaufalgi Irnawan, Fumiyo Fukumoto, Yoshimi Suzuki</i>	
Real-Time Monitoring and TDS Forecasting in Smart Hydroponic Melon Cultivation Using SES and LSTM Methods.....	515
<i>Nur Qomariyah Agustina, Ronny Susetyoko, Widita Trisniani, Santi Anggraini</i>	
Enhancing Web Application Firewall with Ensemble Machine Learning to Detect SQL Injection Attacks.....	521
<i>Abrar Ikramaputra, Amang Sudarsono, Norma Ningsih</i>	

Improving Shrimp Seed Counting Performance Using YOLOv5 and Super Resolution Method.....	527
<i>Bima Sena Bayu Dewantara, Agus Indra Gunawan, Setyo Wahyu Trianto</i>	
Adaptive Boosting and Cascade Classifier Based Human Detection and Tracking Using Laser Range Sensor.....	533
<i>Bima Sena Bayu Dewantara, Dadet Pramadihanto, Bayu Sandi Marta, Fursan Akzada</i>	
Survey of the Performance of Classification Algorithms on Heart Disease Datasets: A Systematic Literature Review	539
<i>Adi Suwondo, Kusrini, Ema Utami, Kumara Ari Yuana</i>	
Indonesia Tourism Sentiment Analysis Based on Social Media Using Large Language Model	547
<i>Entin Martiana Kusumaningtyas, Aliridho Barakbah, Arna Fariza, Zulqhi Fahri Muda</i>	
Evaluating Fisheye Vehicle Detection in YOLO Using Multi-Strategy Data Augmentation	555
<i>Dwi Ahmad Dzulhijjah, Indra Kristiawan, Setiawardhana Setiawardhana, Bima Sena Bayu Dewantara</i>	
Multiclass Detection of Third Molar Impaction on Panoramic Radiograph Using Convolutional Neural Network	561
<i>Yuliana Setiowati, Arna Fariza, Maritza Retno Dwianti, Eha Renwi Astuti, Ramadhan Hardani Putra</i>	
A Comparative Evaluation of LDA and BERTopic for Topic Modeling of Traffic Complaints in Short Social Media Texts.....	567
<i>Alya Selvia Tamzila, Agus Sulistya, Berlian Rahmy Lidiawaty</i>	
Exploring the Efficacy of Deep Residual Networks and CNN-ELM for Arrhythmia Classification in Lead II ECG	573
<i>Mohamad Yani, Eka Sari Oktarina, Ubaidillah, Putri Wahyu Herlina, Helmy Widyantara, Naoyuki Kubota</i>	
Integrating Efficient Channel Attention Plus into ConvNeXt Network for Remote Sensing Image Scene Classification.....	580
<i>Herdito Ibnu Dewangkoro, Arif Rohmadi, Ery Permana Yudha</i>	
Digital Transition and Artificial Intelligence for Good: Towards Ethical and Sustainable Energy Consumption?.....	585
<i>David R.C. HILL</i>	
Empirical Evaluation of the BRL Method for Enhancing Indonesian Complaint Text Classification Model	591
<i>Berlian Rahmy Lidiawaty, Faradilla Nur Azizah, Alya Selvia Tamzila, Haqiqi Pamungkas Arby Putra, Adzanil Rachmadi Putra, Helmy Widyantara</i>	
A Comparative Evaluation of SMOTE Placement Strategies for Multi-Class Traffic Complaint Classification Using SVM.....	599
<i>Faradilla Nur Azizah, Agus Sulistya, Berlian Rahmy Lidiawaty</i>	
Real - Time Image Stitching for Application in Advanced Driver Assistance Systems	607
<i>I Made Arya Wirawan Wardhana, Bima Sena Bayu Dewantara, Rahardhita Sudiby, Dadet Pramadihanto</i>	
Development of a Vehicle Classification for Multi Lane Free Flow Using the EfficientDet Model	613
<i>Ellsa Christy Maharani, Faridatun Nadziroh, Nihayatus Sa'adah, Haniah Mahmudah, Rahardhita Sudiby</i>	

A Novel Hyperparameter Tuning Strategy Using Spider Monkey Optimization for Deep Neural Networks in Water Quality Prediction.....	619
<i>Desy Lusiyanti, Syaiful Anam, Wayan Firdaus Mahmudy, Umu Saàdah</i>	
An Empirical Ablation Study of Activation Functions in U-Net for Colorectal Polyp Segmentation.....	627
<i>Endah Purwanti, I Ketut Eddy Purnama, Eko Mulyanto Yuniarno</i>	
Road Defect Detection with Pothole Parameters Using Optimized YOLO Model	633
<i>Benito Yvan Deva Putra Arung Dirgantara, Rahardhita Sudiby, Ariès Pratiarso, Hani'ah Mahmudah</i>	
Effects of Kalman Filtering on KNN-Based Classification in RFID-Enabled Smart-Lab Real-Time Energy Monitoring	639
<i>Mohamad Fachry Ali, Rahardhita Widyatra Sudiby, Prima Kristalina</i>	
A Semi-Supervised Machine Learning Framework for Detecting Political Hoaxes Based on Keyword-Guided Clustering.....	645
<i>Sayfudin Sayfudin, Deris Stiawan, Ferdiansyah Ferdiansyah, Andri Wijaya, Anto Satriyo Nugroho, Siti Hajar Othman</i>	
Cross-Emotion Model for Touch Behavior	652
<i>Ivana Yudith Walujo, Kosuke Takano, Iwan Syarif</i>	
An Automated Traffic Violation Detection System Based on YOLOv5.....	657
<i>Entin Martiana Kusumaningtyas, Ahmad Syauqi Ahsan, Troy Fredellius Ardystama</i>	
Simplifying Crop Health Assessment Problem Detection with Drones and Deep Learning	664
<i>Shafwan Taqiyuddin Abror, Ariès Pratiarso, Moch. Zen Samsono Hadi</i>	
Regularized Lightweight One-Dimensional Convolutional Neural Networks for Efficient and Accurate Pollutant Classification	670
<i>Muhammad Arif Syahmi Md Dzahir, Kim Seng Chia</i>	
Optimizing YOLO for Road Surface Damage Detection with Hyperparameter Optimization Method	676
<i>Alif Virdio Yudhistira Widyawan, Rahardhita Widyatra Sudiby, Ariès Pratiarso, Hani'ah Mahmudah</i>	
Integrating Potentiostat Measurements and Ensemble Learning for Water Pollution Estimation	681
<i>Rizqy Ahsana Putri, Riyanarto Sarno, Wahyu Prasetyo Utomo, Dwi Sunaryono, Taufiq Choirul Amri</i>	
Optimization of SSD MobileNet Model for Road Damage Detection System Using Grid Search Hyperparameter Tuning.....	687
<i>Masitha Mirzaky Firdaus, Rahardhita Widyatra Sudiby, Afifah Dwi Ramadhani, Haniah Mahmudah</i>	
Low Contrast Enhancement for Facial Feature Expression.....	694
<i>Cindy Cetta Khairunnisa, Bima Sena Bayu Dewantara, Dadet Pramadihanto</i>	
Contextual Awareness System for Landslide Risk Recommendation in Crypto-Spatial	700
<i>Djarot Hindarto, Reza Fuad Rachmadi, Mochamad Hariadi, Fardani Annisa Damastuti</i>	
Multi-Class Focus Level Classification for Robotic Microscope Using Image Metrics and Machine Learning	707
<i>Muhammad Irfan Tam Tomo, Riyanto Sigit, Tita Karlita, Heny Yuniarti</i>	

Automated Tuberculosis Detection in Chest X-Rays Using Inception-Based CNN Architectures	713
<i>Fikri Alinfijar, Putu Harry Gunawan</i>	
Impact of Kalman Filter on Backpropagation Neural Network for State of Charge Estimation in Buoy Batteries	718
<i>Salma Azka Nurbaity, Nihayatus Sa'adah, Faridatun Nadziroh, Prima Kristalina, Karimatun Nisa, Nailul Muna</i>	
Comparative Analysis of Deep Learning Architecture for Short-Term Energy Forecasting in Fluctuating Industrial Time Series.....	724
<i>Firlana Khanif Amanna, Arif Irwansyah, Budi Nur Iman</i>	
The Ember Convergence Coefficient (ECC): A Proposed Statistical Framework for Evaluating Deep Learning Models	730
<i>Dimitri Aulia Rasyidin, Putu Harry Gunawan</i>	
Plant Pest Diseases Detection System in Rice Field Based on Aerial Mapping Using Deep Learning.....	737
<i>Aries Pratiarso, Aldrich Fatchul Khoir Mukti Wibowo, Moch. Zen Samsono Hadi, Mike Yuliana</i>	
Road Damage Detector Based on Vibration and Trajectory Using CNN-LSTM Algorithm.....	743
<i>Elly Purwantini, Rezy Abyan Al Maula, Arif Irwansyah</i>	
Spatial-Temporal Visualization of Tuberculosis Vulnerability in Surabaya, Indonesia, Using K-Means Clustering.....	751
<i>Alfira Putri Nurlita, Arna Fariza, Rengga Asmara, Fitrah Maharani Humaira</i>	
Hybrid AI-IoT System for Real-Time Flood Prediction and Pump Automation in Urban Areas	759
<i>Mohammad Khusnul Khuluq, Taufiqurrahman, Agus Indra Gunawan</i>	
Merchant Review Analysis in Food Delivery Apps: LSTM-Based Sentiment and Dual-Model Topic Classification with LLM and Logistic Regression	765
<i>Tri Hadiyah Muliawati, Nabilatulhawa, Fitrah Maharani Humaira, Rengga Asmara, Arna Fariza</i>	
The Survey of Model Scale Impact on Knowledge Distillation Efficiency in LLM	771
<i>Setiawan Budiman, Siti Rochimah, Daniel O. Siahaan</i>	
Retrieval with Semantic Query Expansion Using Context-Based Graph Approaches	777
<i>Diana Purwitasari, Maryamah Maryamah, Shafa Kirana Mulia, Ilham Gurat Adillion</i>	
Measuring Influencer Status Based on Context of Social Media Texts.....	783
<i>Bobbi Aditya, Shafa Kirana Mulia, Dini Adni Navastara, Diana Purwitasari, Ilham Gurat Adillion</i>	
Bus Travel Time Prediction in Bandung City Utilizing ANN Algorithm	789
<i>Ananda Ardy Garini, Achmad Rizal, Khilda Afifah</i>	
Wavelet-MFCC and LSTM-Based Speech Recognition for Cleft Lip and Palate.....	795
<i>Syahroni Hidayat, Tatyantoro Andrasto, Febry Putra Rochim, Mulil Khaira, Muhammad Hilmy Herdiansyah, Faila Nadhifatul Aryza, Abdulloh</i>	
Illegal Waste Dump Detection Using a Deep Learning Approach: Performance Evaluation of YOLO Architectures.....	802
<i>Prasetyo Wibowo, Achmad Zahir Wajdi, Tri Hadiyah Muliawati, Arna Fariza, Yasushi Kiyoki</i>	

Explainable and Optimized Machine Learning Models for Diabetes Prediction	808
<i>Tessy Badriyah, Andri Permana Wicaksono, Elizabeth A. Amalo</i>	
Recognition of Tooth Types and Tooth Conditions Using YOLO and Combination WLD&HOG - SVM	814
<i>Bima Sena Bayu Dewantara, Riyanto Sigit, Meisin Catur Wandira</i>	
Single-Wearable Sensor-Based Elderly Fall and Activity Recognition Using CNN-BiLSTM: A Comparative Study with CNN, LSTM, and CNN-LSTM	820
<i>Iwan Kurnianto Wibowo, Chastine Fatichah, Nanik Suciati, Muchammad Ainun Fakhri S.</i>	
Automated Cardiac Disease Classification from Portable Ultrasound Images Using Deep Learning.....	827
<i>Riyanto Sigit, Rika Rokhana, Tita Karlita, Taufiq Hidayat</i>	
Development of a 3D Environment Representation System for Vehicles Using Sensor Fusion Techniques.....	834
<i>Ramadhan Tegar Imansyah, Adytia Darmawan, Zaqiatud Darojah</i>	
Real-Time Flood Early Warning System in River Basin: Integrating IoT Sensor Networks and Machine Learning Algorithms.....	840
<i>M. Udin Harun Al Rasyid, Fisabili Maghfirona Firdaus, Arif Basofi, Grezio Arifityan Primajaya, Weny Mistarika Rahmawati</i>	
Multi-Class Multi-Level Classification of Mental Health Workers Using Random Forest Method.....	847
<i>Putri Zahrafi Anam, Mochamad Nizar Palefi Ma'ady, Berlian Rahmy Lidiawaty</i>	
Groundwater Quality Prediction Using Deep Neural Networks with Principal Component Analysis Based Feature Reduction and K-Fold Cross Validation	855
<i>Wigbertus Ngabu, Henny Pramodyo, Atiek Iriany, Rahma Fitriani</i>	
Aspect-Based Sentiment Analysis of Public Responses to Free Nutritious Meal (MBG) Policy Implementation Using Deep Learning.....	863
<i>Wahyu Nurharjadm, Mutiara Auliya Khadija, Faizatul Ansoriyah</i>	
Secure and Real-Time Behavior Prediction of Elderly Data Using RSA-AES Hybrid Encryption and ANN with Backpropagation Method	869
<i>Richard Susilo, Amang Sudarsono, Tri Budi</i>	
Implementation of Scrum Framework in Modern Software Development Projects.....	875
<i>Maulana Bintang Irfansyah, Bilal Waheed, Idris Winarno, Akhmad Alimudin</i>	
Explainable and Lightweight Machine Learning Model for Cardiomegaly Detection from Chest XRay Images	881
<i>Muhammad Masdar Mahasin, Agus Naba, Chomsin Sulistya Widodo, Yuyun Yueniwati P. W.</i>	
Retrieval Augmented Generation Based Question Answering System on Policy Documents	886
<i>Hagan Sadina Rahman, Entin Martiana Kusumaningtyas, Tri Hadiyah Muliawati, Tita Karlita</i>	
Distributed Database Implementation Using Citus for it Asset Management System.....	893
<i>M Roy Farchan, Obed Christian Sanjaya, Ferry Astika Saputra, Yesta Mahardhika</i>	
Benchmark of Clean Water Classification Based on Water Quality Index Using Deep Learning.....	899
<i>Achmad Habibie Fattahillah, Prasetyo Wibowo, Entin Martiana Kusumaningtyas, Rosiyah Faradisa</i>	

Implementation of a Transparent Blockchain-Based Zakat Management System for Sustainable Islamic Finance in Indonesia	904
<i>Izzuddin Ahmad Afif, Amang Sudarsono, Mike Yuliana, Willy Achmat Fauzi</i>	
Usability Evaluation of a Crowdsourced Disaster and Psychosocial Support Platform for Gen Z Users.....	910
<i>Widi Sarinastiti, Bherna Yughes Mahara, Veronica Lita Hapsari, Rengga Asmara, Halimatus Sa'dyah</i>	
Microservices-Based System for Automated Data Collection, Sentiment Analysis, and Visualization in Video Game Reviews Across Multiple Platforms	916
<i>Muhammad Ikhsan Effendy, Rafie Djajasoepena, Muhammad Johan Alibasa, Patrick Lingga, Ian Coston, Wandy Wandy</i>	
Automatic Translation of Indonesian Sign Language Based on Multimodal Technology Recognition	922
<i>Yanuar Risah Prayogi, Ali Ridho Barakbah, Azhrul Azim Ripai, Arna Fariza</i>	
The Impact of Gamification on Strava Application Users in Indonesia: User Perspectives and Digital Behavior	928
<i>Ryan Nathan Utama, Elfindah Princes</i>	
Comparison of Fuzzy Matching and Naïve Bayes for Dialogue Design in Visual Novel	936
<i>Artiarini K. Nurindiyani, Moch. Hariadi, Erma Suryani, Halimatus Sa'dyah, Zulhaydar. F. Akbar, Rifda Ainun</i>	
A Secure Real-Time Digital Twin Framework for Smart Building Automation Using IoT and Blockchain Technology	942
<i>Wahyu Nur Hidayat, Sritrusta Sukaridhoto, Rizqi Putri Nourma Budiarti, Oktafian Sultan Hakim, Agus Prayudi, Andhik Ampuh Yunanto</i>	
VR Immersive Learning for Mechanical TVET Workshop: Design Considerations.....	949
<i>Mohammad Khairul Shaleh Md Asari, Muhammad Ezra Muhammad Ismail, Mohd Haffis Abd Razak, Norhaida Mohd Suaib, Muhamad Syafiq Fikri Nordin, Mahfuzah Mohaidin, Muhammad Safwan Kamson</i>	
Implementation of Gamification in an Augmented Reality Application for Learning Batik.....	957
<i>Dwi Mulyo, Hestiasari Rante, Sritrusta Sukaridhoto</i>	
Gamification Interaction in Augmented Reality Application for Robotics Education.....	965
<i>Muhammad Fauzan Arief, Hestiasari Rante, Sritrusta Sukaridhoto</i>	
Emotion Translator in Conversational AI Based on Big Five Personality Profiles	971
<i>Fuad Zaki Nurrahman, Kosuke Takano, Hestiasari Rante</i>	
Real-Time Water Quality Monitoring on a Virtual Reality Platform as a Climate Action Support System.....	979
<i>Fitratama Alfarezi, Sritrusta Sukaridhoto, Hestiasari Rante, Ray Yusra Wijaya, Mochammad Ikhsan Ramadhoni, Muhammad Rayhan Adifan</i>	

Author Index