

2025 IEEE International Conference on Networking, Intelligent Systems, and IoT (ICONS-IoT 2025)

**Bandung, Indonesia
26-28 August 2025**



**IEEE Catalog Number: CFP250E1-POD
ISBN: 979-8-3315-6641-8**

**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:	CFP250E1-POD
ISBN (Print-On-Demand):	979-8-3315-6641-8
ISBN (Online):	979-8-3315-6640-1

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

Contents

Contents	iii
List of Papers	iv
Welcome from General Chair	vii
Committee and TPC Member	viii
Keynote Speech	xi
Tutorial	xv

List of Papers

NO	Paper and Author	Page
1	UAV Imagery Based Tea Population Estimation Using Geometric Analysis and GSD Conversion <i>L Hakim; A. A Pramudita; A Dwinanda; A Abdul Aziz; V Iskandar; W Kusumaningrum01</i>	1
2	Topsoil Thickness Profile Estimation Using UWB SFCW GPR <i>V Mappadang; F Suratman; A. A Pramudita; F Athallah; M Sanjiwani; V Iskandar</i>	6
3	Real Time End-to-End Spatial-Frequency DETR for Monitoring Growing Status of Oil Palm Tree <i>M Maulana; A Rahman; S Razali; R Dawood</i>	12
4	Edge AI-Based Defect Detection in White Pepper (<i>Piper Nigrum</i> L.) Using CLAHE-Based Pre-Processing and YOLO <i>F Syaumi; K Muchtar; S Razali; M Oktiana; Al Bahri</i>	18
5	Antenna MIMO Helix 1×2 for Tracker Drones <i>A Nurzalina; H Ryanu; H Pamungkas; M Faza Hidayat; G Samudra</i>	24
6	Design of Circular Patch Microstrip MIMO Antenna at 3.5 GHz for 5G Base Station <i>F Ramadhani; A. A Pramudita; Y Natali</i>	30
7	Distance Estimation for Antenna Recognition Using AI and a Monocular RGB Camera <i>D s; A Abdul Aziz</i>	36
8	Effect of Different EBG Cell Shapes on Ringing Levels in UWB Radar Antennas <i>I Tambun; N. P Bumi; S Paramesti; M Sanjiwani; L Nur; A. A Pramudita</i>	42
9	Integration of Edge AI and Streamlit Web Application for Basal Cell Carcinoma Skin Cancer Classification <i>W Nisa; K Muchtar; Y Nurdin; M Fitria; A Ahmadiar; N Maulina</i>	49
10	Dual-Modal ECG-Based Arrhythmia Classification Using a Hybrid BERT-CNN Transformer Architecture <i>G Raunsay; S Mandala</i>	55
11	Beat and Rhythm Based ECG Arrhythmia Classification Using Vision Transformer (ViT) with Fine-Tuning Strategy <i>P Insani; S Mandala</i>	62
12	Implementation of Edge AI for Malaria Detection with Visualization on Streamlit Application <i>M Muthmainnah; K Muchtar; M Oktiana; A Afnan; F Fardian; H Kurniawan</i>	69

NO	Paper and Author	Page
13	AI-Driven Imputation and Correlation Analysis of Environmental Parameters for Understanding pH Variability in Acid Rain <i>A Ramadhan; A Indrawati; D Tanti; W Setyawati; I Chandra</i>	75
14	Optimization of Hybrid Bifacial Photovoltaic Thermal Solar Dryer Using Fuzzy Logic Controller <i>R Saputra; S. N Syed Nasir; A Fudholi</i>	82
15	Classification of SO₂ Emissions in Indonesia Paiton Coal-Fired Power Plant Area Based on Screening Dust AOT Data <i>S Agustia; J Raharjo; I Wijayanto; N Karna</i>	88
16	Singing Shameplant: Sound Modulation from Mimosa Pudica Electrophysiological Signals <i>C Thamrin; I Martoyo; R Pinontoan</i>	95
17	AgriVision: Hybrid Deep Learning Models for Enhanced Plant Disease Detection <i>Y Edraoui; A Rahda; I Ahmad; Y Chtouki; S Essaidi</i>	102
18	Flutter-Based Mobile App Featuring AI-Driven Recommendation System and Speech Recognition for Agriculture <i>P Arsuka; H Fakhurroja; D Pramesti</i>	108
19	Optimizing Struvite Fertilizer Production: an IoT-Based Approach to Temperature Regulation and Process Automation <i>D Adharani; M Fitria; I Maulana; C. N Faizah; S Jinan; H Leo; H Hisbullah; T Mukhriza; R Dawood</i>	115
20	Drone Route Planning for Stationary Sensing Drones in Battery-Limited Tea Plantation Operations <i>R. P Soesanto; F. H Hasanudin</i>	122
21	Analysing Risks and Challenges with Using AI and IoT for Smart Transportation in Smart Cities: A Comprehensive Review <i>F Sutanto; M Jusuf; B Ongko; H Pangestu</i>	129
22	Revolutionizing Waste Management with an IoT Smart Bin Featuring App and Sensor Fusion for Waste Segregation <i>A Alfaidz; H Avansyah; M Rosmiati</i>	135
23	Edge AI-Based Melanoma Classifier Through CLAHE Enhancement and Deep Learning <i>P Sitanggang; K Muchtar; S Razali; F Fardian; A Rahman; N Maulina</i>	142
24	Lightweight Deep Learning Model for Drowsiness Detection <i>R. A. H s; N Karna; I Wijayanto</i>	147
25	Privacy-Preserving Face Recognition Systems Based on Blockchain and Fully Homomorphic Encryption <i>L Subagyo; F Dewanta; Y Purwanto</i>	152
26	BLAKE3 and SHA-512 Combination Performances Analysis in Blockchain Mechanism and Optimization Smart Contract on D'Apps <i>I Aryaputra; S. A Wibowo; Y Purwanto</i>	158

NO	Paper and Author	Page
27	Implementation of Farthest Point Sampling and Data Augmentation for Human Activity Recognition with PointNet Model Based <i>M. A. F. Z Akbar; F Suratman; S. A Wibowo; I Istiqomah</i>	164
28	Integrated Backend System for Automated Law Enforcement: YOLO11 and OCR Fusion with Multi-Channel Notification Delivery <i>N Taqy; H Fakhrurroja; D Pramesti</i>	171
29	Improvement of Small Object Detection in YOLOv8-Based Aerial Imagery with Slicing Aided Hyper Inference (SAHI) Approach <i>A Husna; A Rahman; S Razali; R Dawood</i>	177
30	Lightweight Xception Model for Handwritten Vietnamese Recognition in Intelligent Systems <i>P Kieu Pham Thu; B Nguyen Anh; D Le Ngoc Dang; T Le Thi Hai; M. H Tran; T. N Duong</i>	184
31	XGBoost Machine Learning Based Oil Palm Age Mapping Using Landsat 9 Satellite Imagery <i>D Rahmad; E Meutia; A Ardiansyah</i>	190
32	Comparative Performance Study of RTMP and HLS over LEO Satellite Internet Using Spatiotemporal QoE Metrics <i>M Delimayanti; R Widodo; S Danaryani; Z Azizah; U Ali Ahmad</i>	196
33	An Enhanced Hybrid DWT-DCT Domain for Image Watermarking Using Singular Value Based Spread Spectrum <i>H Priatama; G Budiman; L Novamizanti</i>	202
34	A Novel Frequency-Domain Watermarking Method Using QR-Based Spread Spectrum in the DWT-DST Framework <i>R Muslim; G Budiman; L Novamizanti</i>	209