

2025 IEEE International Symposium on Future Telecommunication Technologies (SOFTT 2025)

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



**IEEE Catalog Number: CFP25FTT-POD
ISBN: 979-8-3315-6932-7**

**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:	CFP25FTT-POD
ISBN (Print-On-Demand):	979-8-3315-6932-7
ISBN (Online):	979-8-3315-6931-0

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

	Page
Cover Proceedings of SOFTT 2025	i
Description of SOFTT 2025	ii
Welcome Message From The Chair of SOFTT 2025	vi
The Committee of SOFTT 2025	vii
Program at a Glance	xi
Table of Contents	xii
Author Index	xviii
69 PAPERS	xxi
1 Enhanced P300 Detection Through EEG Channel Selection Using Bat Algorithm and Machine Learning <i>M Nurfadli Alif; Fathurrizqa Balova; Indah Amalia Putri; Thalita Dewi Rahmانيar; Ayu Sekar Safitri; Inung Wijayanto</i>	1
2 Optimizing EEG Channel Selection for P300 ERP Classification Using the Firefly Algorithm and Machine Learning Models <i>Fathurrizqa Balova; Indah Amalia Putri; M Nurfadli Alif; Thalita Dewi Rahmانيar; Ayu Sekar Safitri; Inung Wijayanto</i>	6
3 Selective EEG Channel Using Cuckoo Search Algorithm to Improve P300 Detection on EEG-Based Cognitive State Classification with Machine Learning Models <i>Indah Amalia Putri; Fathurrizqa Balova; M Nurfadli Alif; Thalita Dewi Rahmانيar; Ayu Sekar Safitri; Inung Wijayanto</i>	12
4 Price Variation Analysis for Food Security Through Clustering Techniques and ARIMA Forecasting Using R Language <i>Roselyn A. Maaño; Mary Meliza V. Parcon; Ralyn E Bermudez; Ma Jennifer E Matias; Macaulay B Bagnate; Leah T. Salas</i>	18
5 Design and Execution of an Application for Early-Stage Stroke Prediction Using Ensemble Learners <i>Zaineb Alhakeem; Suroor Moaid Dawood; Raad Z. Homod; Hayder I. Mohammed</i>	25
6 Automatic Modulation Classification Using Multi-Domain Integrated Feature Extraction in Fading Environments <i>M M Sadman Shafi; Tasnia Siddiqua Ahona; Juhana Hussein Lana</i>	31
7 Study on Practical Quantum-Based Security for 6G RAN <i>Anjar Priyatna; Khoirul Anwar; Gelar Budiman</i>	38
8 Proof of Work vs. Proof of Stake for IoT Blockchains: A Critical Review of Energy, Scalability, and Security Trade-Offs <i>Yassine Maadallah; Younès EL Bouzekri El Idrissi; Youssef Baddi</i>	45
9 Enhancing Digital Trust and Evaluation in Education through a Scalable Blockchain-Based Certificate Management System <i>Vikri Aulia; Hasbi Kurnia</i>	52

10	Evolving Strategies for Software-Defined Networking Controller Placement: A Critical Review of Modern Solutions <i>Vito Devara Syifa; Sofia Hertiana; Danu Dwi Sanjoyo</i>	58
11	Optimizing Unikernels for Cloud-Native Workloads: Lessons from Unikraft and Nanos <i>Arifki Ilham; Aji Gautama Putrada; Erwid Jadied</i>	65
12	OLSR Routing Protocol in FANET Using Different Mobility Models <i>Salma Badawi Mohammed Ahmed; Norulhusna Ahmad; Rudzidatul Dziyauddin; Norliza Mohamed; Hazilah Mad Kaidi</i>	71
13	Factors Affecting the Adoption of ChatGPT Among Tax Professionals <i>Flowneta Patricia; Venecia Venecia; Ilham Condro Prabowo</i>	78
14	A Stationary Spread Spectrum-Based Audio Watermarking Resilient to Signal Processing Attacks <i>Yesaya Pasaribu; Gelar Budiman; Sofia Saidah</i>	84
15	A Joint Remote Sensing and Static Wireless Sensing Algorithm for Highly Efficient Spatiotemporal Monitoring of Correlated Data <i>Hadi Alasti; Homa Tajiani</i>	91
16	A Comparative Study of YOLOv11 Variants for Multi-Class Strawberry Detection in Real-Time Applications <i>Ardy Fahriansyah; Pavel Manaf El Zaky; Ledy Novamizanti; Sofia Sa'idah; Gandeva Bayu Satrya</i>	98
17	LightGBM-Based Ensemble Boosting for Detection and Anatomical Localization of Myocardial Infarction Using 12-Lead ECG Morphological Features <i>Fauzan Yuniawan; Satria Mandala</i>	105
18	Adaptive PID-Controlled Cycloidal Elbow Exoskeleton for Passive Rehabilitation: Real-Time Signal Processing and Outlook on Remote Monitoring <i>Muhammad Syaqqi Azmi; Husneni Mukhtar; Willy Anugrah Cahyadi</i>	112
19	Deep Neural Network-Based Spectral Efficiency Optimization in 6G Massive Multi-Input Multi-Output Communication Systems <i>Yunida Yunida; Khairul Ridha; N Nasaruddin</i>	119
20	Analysis on Inter-Carrier Interference (ICI) for High-Speed Railway FRMCS Signaling <i>Nanang Ismail; Sri Anne; Linda Meylani; Khoirul Anwar; Maman Abdurrohman</i>	125
21	Benchmarking Zero-Knowledge Proof-Based Authentication Protocols <i>Zeineb Ben Sassi; Chiheb Chahine Yaici; Jiahui Xiang; Osman Salem; Ahmed Mehaoua</i>	131
22	Comparative Performance Analysis of 8-PPM and OOK Modulation Techniques for Diver-to-Diver UVLC Systems <i>Edo Lutfi Mahanani; Aminah Indahsari Marsuki; Sullakhul Mufti; Abel Abimanyu</i>	138
23	Radio Resource Allocation in SCMA-Based D2D Underlay Systems <i>Fauzan L Pinem, Fauzan L.P; Bilqis Maisa; Javi Akbar; Vinsensius Sigit Widhi Prabowo; Nachwan Mufti Adriansyah</i>	145
24	Study on Reconfigurable Intelligent Surfaces Performance Towards Terahertz Communications <i>I Putu Adiaksa Wiguna; Linda Meylani</i>	152

25	The Adoption of SACM to Support Dialectical Safety Assurance Case of AV Object Recognition System <i>Olaza Aurora Syafira; Nungki Selviandro</i>	157
26	Design of Exoskeleton Shoulder Joint for Physiotherapy Rehabilitation of Post-Stroke Patients Utilizing Cycloidal Drive and PD Control <i>Andi Muhammad Raehan Fathah; Willy Anugrah Cahyadi; Husneni Mukhtar</i>	164
27	A Hybrid Optimization Framework for Emergency Resource Allocation in Low-Resource Settings: Application to Burkina Faso <i>Manegaouindé Roland Tougma; Boureima Zerbo; Desire Guel; Salah Idriss Seif Traore; Salifou Napon</i>	169
28	Analysis and Monitoring of Weightlifting Activities Using Dumbbell Based on IoT Using Inertial Sensors with Utilization of System Usability Scale (SUS) <i>Fadhil Fadhlullah Rinanda; Hilal Huda; Endro Ariyanto; Ahmed Essam Zahran</i>	176
29	Ethics by Design: Data Privacy and Cloud-Native Security for the Retail Enterprise <i>Udaya Veeramreddygari</i>	183
30	Designing an AIOps(Artificial Intelligent Operations) Framework for Energy-Efficient IT Operations: A Case Study on Cloud Computing Environment <i>Milankumar Rana; Sakhita Sree Gadde</i>	189
31	Simulation of Dynamic Routing in Dense Wavelength Division Multiplexing Networks Using Backward Reservation Signaling <i>A Ananda; Dewiani Dewiani; Wardi Wardi</i>	195
32	Balancing Robustness and Imperceptibility in Reversible Watermarking via Slantlet Transform and Spread Spectrum Modulation <i>Athallah Muhammad Tri Zuhdi; Muhammad Ryan Faadhilah Tonka; Ledya Novamizanti; Gelar Budiman; Ferda Ernawan</i>	202
33	Multi-Stage Multimodal Sentiment Analysis Using Attention Mechanism and BiGRU on Mental Health Topics in Social Media X <i>Rifqah Amaliyah; Erwin Budi Setiawan</i>	209
34	Suicide Detection on Twitter Using CNN-BiGRU Combination with FastText Feature Expansion and Genetic Algorithm Optimization <i>Muhammad Wahyu Pratama; Erwin Budi Setiawan</i>	216
35	Depression Detection on X Using BiLSTM-GRU Method with FastText Expansion Feature <i>Fadhil Muhamad Pratama; Erwin Budi Setiawan</i>	223
36	Hybrid CNN-BiLSTM with GloVe, Word2Vec, and Attention Mechanism for Multimodal Sentiment Analysis in Mental Health <i>Luthfi Fauzi; Erwin Budi Setiawan</i>	230
37	Analysis of System Usability Scale Utilization on Internet of Things for Elliptical Trainer Fitness Equipment with Radio Frequency Identification Technology <i>Aryasuta Chaitra Madana; Hilal Huda; Endro Ariyanto; Mohammad Rael Qadri</i>	237
38	AI-Powered Predictive Energy Monitoring System Using Open-Source Tools: a Smart Building Case Study with Node-RED and InfluxDB <i>Muhammad Dani; RA Paramita Mayadewi</i>	244

39	Helmet Pose Estimation for Visual Distraction Detection in Motorcycle Riders <i>Wafiq Jaisyurrahman; Faqih Hamami; Irfan Darmawan; Nur Ichsan Utama</i>	249
40	Performance Evaluation of Real Delay Tolerant Network in Rural Environments <i>Syifa Hanifah; Indra Puspita Kurnianingrum; Amaliah Rezky Alfri Jamil; Leanna Vidya Yovita; Tody Ariefianto Wibowo</i>	256
41	Herbal Leaf Identification Using YOLOv8-Based Object Detection Model <i>Naufalia Azzahra; Hilman Fauzi; Nur Ibrahim</i>	262
42	Consumption Preferences for Nusantara and Non-Nusantara Foods Using Machine Learning <i>Lembayung C Hidayat; Dadan Nur Ramadan; Mohammad Akbar; Daduk Mansur; Mindit Eriyadi; Agus P</i>	269
43	Monitoring, Detection and Classification of Rabbit Livestock Activities Using the Internet of Things (IoT) and Support Vector Machine (SVM) <i>Muhammad Fajar Nugraha; Hilal Huda; Muhammad Al Makky; Ibrahim Mohammed Ndana</i>	274
44	Comparative Analysis of AI Deepseek and ChatGPT in Command Execution within Field of Higher Education <i>Aryo Fajar Pamungkas; Rollando Marcellino Himmel Madison; Pradipta Arya Wismaya; Sulisty Heripracoyo</i>	280
45	Predicting the Use of AI Grok on Social Media Platform X (Twitter) Based on User Characteristics <i>Luvita Rizki Ruswandi; Astri Novianty; Agus P</i>	286
46	Stratiform and Convective Rainfall Characterization and Classification Using FMCW Weather Radar and Micro Rain Radar <i>Asif Awaludin; Dwiyanto Dwiyanto; Agung S Majid; Erwin Makmur; Donald S Permana; Yunus Swarinoto; Rezky Yunita; Rahmat Triyono; Thahir Hutapea; Mohamad Husein Nurrahmat; Roni Kurniawan; Muhammad Rifki Taufik</i>	291
47	Performance Analysis of Wi-Fi HaLow Extender on an IoT-Based Soil Moisture Sensor Device <i>Devita Rahma Safitri; Fauza Khair; Alfin Hikmaturokhman; Fikri Nizar Gustiyana; I Ketut Agung Enriko; Lailatuz Zumaroh Itsnain</i>	297
48	Sentiment Analysis of Cryptocurrency Movements Using Data Mining <i>Wesley Gilbert; Ryan Bertrand; Ade Putera Kemala</i>	304
49	Myocardial Infarction Classification Based on Electrocardiogram Signals Using Principal Component Analysis with Support Vector Machine and Adaboost <i>Aryanthi Alfi Farhani; Tito Waluyo Purboyo; Dziban Naufal</i>	309
50	Lightweight YOLO11 with GhostNet and CBAM for Real-Time Fire Detection <i>Arya Krisna Putra; Satriadi Putra Santika; Ezra Peranginangin; Abba Suganda Girsang</i>	316
51	Distance Estimation of Body Joints Position for Human Activities Using Monocular Camera <i>Michael Oktavian; Fiky Suratman; Istiqomah Istiqomah</i>	322
52	Design of an Air Quality Monitoring and Cigarette Smoke Detection System Based on Node-RED and MQTT with Audio Alerts <i>Lailatuz Zumaroh Itsnain; Danny Kurnianto Kurnianto; Slamet Indriyanto; Fikri Nizar Gustiyana; I Ketut Agung Enriko; Devita Rahma Safitri</i>	327

53	Alphabetical SIBI Hand Sign Language Classification Using Convolutional Neural Network and FMCW Radar <i>Muhammad Iqbal; Fiky Suratman; Khilda Afifah</i>	334
54	Abstractive Indonesian Text Summarization Model Using BERT and GPT-2 Architecture <i>Ardava Barus; Bagas Eko Putro; Intan Nisa Bani; Alfarelzi Alfarelzi; Sri Astuti; Ibnu Asror</i>	341
55	Predicting Consumer Preferences for Pera and Pulen Rice Varieties Using Machine Learning <i>Resti D Rahmadhani; Astri Novianty; Agus P</i>	347
56	Performance Analysis of Edge Caching Strategies in 5G Multimedia Web Services <i>Agni Pulung Tondo Drawino; Tody Ariefianto Wibowo; Leanna Vidya Yovita; Felix Corputty; Naufal Hanan Lutfianto; Malldi Saesar Ariffudin</i>	353
57	Edge Caching Implementation to Improve Video Streaming Performance on 5G OpenRAN Architecture <i>Rafi Andhika Putra Pratama; Tody Ariefianto Wibowo; Leanna Vidya Yovita; Naufal Hanan Lutfianto; Ade Aditya Ramadha; Malldi Saesar Ariffudin</i>	360
58	The Power Consumption Analysis of Delay Tolerant Network (DTN7) for Rural Area Networks <i>Indra Puspita Kurnianingrum; Syifa Hanifah; Amaliah Rezky Alfri Jamil; Leanna Vidya Yovita; Tody Ariefianto Wibowo</i>	367
59	Enhancing CNN-Based Speech Emotion Recognition with Data Augmentation and Pruning Optimization <i>Muhammad Fajar Al Farisyi; Aji Gautama Putrada; Ikke Dian Oktaviani</i>	372
60	A Robust Audio Watermarking Method Integrating Transform Spreading and Error Correction <i>Farid Muhammad Iqbal; Gelar Budiman; Linda Meylani; Mohd Azri Mohd Izhar</i>	378
61	Voice-Based Menstrual Cycle Prediction Using BiLSTM: A Comparative Analysis of Model Architectures <i>Aulia Aushaf Abidah; Suryo Adhi Wibowo</i>	385
62	Prompt Engineering for Python Code Debugging with Large Language Models: a Comparative Analysis of Zero-Shot, Few-Shot, and Chain-of-Thought Approaches <i>Raihan Putra Darmawan; Suryo Adhi Wibowo</i>	391
63	Explainable AI-Driven Feature Selection and Biomarker Discovery for Ischemic Stroke Using Multi-Dataset mRNA Profiling <i>Adam Wisnu Pradana; Suryo Adhi Wibowo; Ghina Mufidah</i>	396
64	YOLOv8 and FaceNet Algorithm for Real-Time Face Recognition Attendance System <i>Bagas K Putra; Aji Gautama Putrada; Ikke Dian Oktaviani</i>	401
65	Leveraging BioBERT Representations for Improved Clinical Text Classification: a Case Study on ICD-10 Codes <i>Mauritius S Syafaat; Efenus Valentino S; Anton Pratama Yuwono Putra; Rustam; Rita Purnamasari</i>	407
66	Comparative Analysis of Boosting Algorithms for Arrhythmia Classification Using Electrocardiogram (ECG) Signals <i>Catherine Michelle Sudarno; Tito Waluyo Purboyo; Dziban Naufal</i>	414

67	Addressing Light Intensity Challenges in Face Recognition with a Novel Haar-CFN Method and EER Thresholding	421
	<i>Fikri Albar Al Ghifari; Aji Gautama Putrada; Ryan Lingga Wicaksono</i>	
68	Machine Learning-Based State of Charge Prediction for 21700 Lithium-Ion Batteries: A Comparative Study	427
	<i>Auzan Izzaturrahman; Bandiyah Sri Aprillia; Marsha Clarabell</i>	
69	Analysis of the Hyperparameters Effect on the Performance of Evaluation Metrics in YOLOv11 for Cervical Cancer Detection in Acetic Acid Visual Inspection Images	434
	<i>Ni Putu Adilla Noverliana Mahesi Wijaya; Hilman Fauzi; Fenty Alia</i>	