

# **2025 Advanced Computing and Communication Technologies for High Performance Applications (ACCTHPA 2025)**

**Ernakulam, India  
18-19 July 2025**



**IEEE Catalog Number: CFP25W35-POD  
ISBN: 979-8-3315-4438-6**

**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:	CFP25W35-POD
ISBN (Print-On-Demand):	979-8-3315-4438-6
ISBN (Online):	979-8-3315-4437-9

**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 CONTENTS

PG	ARTICLE TITLE	AUTHOR
1	Anomaly Detection in Spacecraft Telemetry Using Vision Transformer and Caps-LSTM	Siddarth Rajesh, Jarin T, Emin Thomas C, Jefrin Jaison
7	From Traditional Database to Self-Tuning Database: A Paradigm Shift in Database Management	Aiswarya Mohan, Sreelekshmi Prasannakumar, Ms Chethna Joy
14	Soft Pneumatic Exoskeleton Glove With Feedback Control For Precise Rehabilitation Training	Athira J, Joshua Thomas
20	A Decentralized Approach Through Blockchain Technology For Certificate Management	Prasad J C
27	Sustania: A Digital Farming Ecosystem for Smart Agriculture	Amisha Angel Pius, Ronn Mathew Sino, Divya James, Emmanuel Santhosh,Rohith M P
35	Hybrid Image Encryption using Compressive Sensing and Substitution Permutation Networks	Pritam Patro, Kuppachi Akhileswar, Manoranjitham T
42	Explainable AI for Offensive Content Detection and Analysis on Social Media	Alan Joseph,Abhinay A K, Anagha Tess B, Adham Saheer, Ms.Fabeela Ali Rawther, Dr.Gee Varghese Titus
47	Reliable Data Serving for Data-Driven Decision-Making in Radio Networks: A Data-Centric Approach to Stream Quality Validation	Dr.Fathima Shemim KS, Achuthan Sajeevan
53	A Novel Technique to Replace S-box in Traditional Cryptosystems using Logical Properties of Mersenne Prime Number and Binary Logical Operations	Shanooja M.A., Dr. Anil Kumar M.N.
61	Breast Cancer Classification using Attention-based Multi-View Swin Patch Transformer (Att-MVSPtrans) Model	Nithya Paul, Dr.A. Nagappan
68	Real-Time Automatic Detection of Grape Leaf Diseases with MobileNetV2 Deep Learning Network Based on Artificial Intelligence	Midhun P Mathew, Sajmi Salam, Sareena K. K, Dhanya M, Sanjuna K. R, Sophiya Mathews
74	An Immersive Virtual Reality Framework for Semiconductor Manufacturing Training: Design and Evaluation	Polwin Davis, Shaun Xavier, Shihan Shajahan, Joel Johnson, Shimy Joseph
78	Enhancing Gradient Descent with Parallel Computing: A Scalable Optimization using Federated Learning	Deepthy K Bhaskar, Minimol B, Binu V P
85	Design And Analysis Of Compact Array Antenna For 5g And Radar Applications	Archana Jayaprakash, Rencymol M V, Anakha J S
90	Hand Gesture Controlled System: Enhancing User Interaction Through Intuitive Gestures	Christopher Aseer J Albert, Jeremy Jacob M, Anushka Dalvi, Jasmine Fernandes, Bharati Khatawate
98	EEG-Based Mental Health Diagnosis: A Novel Approach Using DWT and Machine Learning	Shashwat Verma, Shikhar Agrawal, Shreshth Gulati, Gouthaman P
103	Performance Analysis of DCF-FBG Dispersion Compensation Techniques in Optical Networks	Ardra Selvan, Asha Prasad
109	Ensemble Gradient Boosting classifier for effective identification of Software faults	Remya Rachel Joseph, Philip Samuel

115	Enhanced Brain Cancer Detection Using a Radiomics-Informed Hybrid Autoencoder and GBM Model	Anany Kirti, Priyanka Meel
126	Speech Emotion Recognition with Empathetic Video Response Synthesis	Abhimanue S, Dr.Jyothish K John
133	DiskSpaceX	Niranjana P M, Devika Sonial, Ashwin Vijayakumar, Abhijith T S, Sindhu S
139	MedSyn: AI-driven Medical History Summarization using EHR Data	Adith Muralidharan, Ahnaf S, Anirudh A R, Arjun B Raj, Sruthy Manmadhan
146	Detecting AI-Generated Social Media Comments using BERT-extracted Semantic Style Features	Mohammed Yaseen S, Yaqub Moosa Mohamed, Chinnu Jacob
152	Enhancing Road Safety with YOLOv8: Deep Learning for Accurate Brake Light Detection	Dr. Shaik Kareemulla, Dr. Khasim Syed, Mr. Puneet Verma, Mr. Shantanu Maity, Mr. Kushaj Solanki
159	Enhancing Lithium-Ion Battery Reliability Through Machine Learning: A CNN-Based Approach for RUL Estimation	Aditya Saxena, Anmol Deepak Kumar
165	BlendX : Dual-Layer Secure Communication Using Reversible Data Hiding and AES Encryption	Ms. Nithya Paul, Abhinav P Dines, Afnan Usman, Azad Anvar, Gautham T S
170	AI-Powered Smart Traffic Signal System with Emergency Vehicle Priority and Power Optimization	Aravind A K, Chaithra R, Krishnanjali C, Aiswarya S M
176	Optimized Deep Learning Based on Facial Emotion Recognition to Analyze the Efficacy of Online Classes	Sophiya Mathews, Dr.D. John Aravindar
184	Machine Learning and Deep Learning Applications in Groundwater Quality Prediction: A Comprehensive Survey	Aiswarya Vijayakumar, Dr. Paul P Mathai
194	Smart Key Protection Using Lis3dh Accelerometer	REHANA BEEGAM S, ROHITH K M, KARTHIK, MUHAMMED NAFIH P, Mrs. ANJALY VISWAN
200	Autonomous Fire Fighting Drone for Fire Detection and Suppression	Abel T Shine, Ajin Santhosh, Gokul Krishna S B, Lakshmi J L
206	MALDROID: A Hybrid Android Malware Detection System Using Machine Learning and Explainable AI	Neha Thomas, A S Mohamed Mehfil, Ashil Thomas, Navaneeth S. Anil, Dr. Ranju S Kartha
216	Hybrid CNN-ViT Model for Intracranial Hemorrhage Detection and Classification in DICOM Images	Anishma Krishnadas, Tara Raveendran
222	Movie Success Forecasting and Audience Clustering Using XGBoost and Fuzzy C-Means	Hema Krishnan, Jyothika Sankar, Maria Baby, Nuhad Ali, Sandra Ramesh
228	FLUENZIC:An English Enhancement Platform	Hema Krishnan, Fahmitha P A, Irine Theresa Antony, Eveline Jeson, Merin Joe
234	Enhanced Classification of Diabetic Retinopathy Using Deep Learning Models	Anitha T Nair, Anitha M L, Arun Kumar M N, PET Research Centre
239	A Comparative Analysis of Machine Learning Models on Graph Embeddings for Disease-Protein Association	Hansa J Thattil, Dr. Arun Kumar M N

245	Vision-Driven Alertness - A Hybrid Framework Combining Deep Learning and Image Processing for Real-Time Drowsiness Detection and Road Safety Enhancement	Mrs. Remya R, Aleena Saji, Ananya Sumit, Ann Jose
252	Comparative Analysis of YOLOv5 and YOLOv8 for Real-Time Hand Gesture Recognition	Lima Johnson K, David Peter S, Midhun P Mathew
259	An Ensemble Deep Learning Approach for Brain Tumor Detection and Classification from MRI Images	Remya R, Nandana Sreekumar, Tinu Sunny, Lynn Moothedan
265	AI-Powered Student Dropout Prediction Using AutoGluon FT-Transformer	Namitha T N, Amruth S, Ajay M V, Athul S Nath, V J Aswin Chandran, Bineesh Moozhippurath
271	DeepMark : A Platform Ensuring Content Integrity	Dr. Siyamol Chirakkarottu, Anandakrishnan M S, Arun Manoj, Akhil M Nair, Devakrishnan K S
277	A Space Aware Temporal Convolutional Neural Networks Approach for Enhanced Diagnosis of Multiple Sclerosis Brain Atrophy using MR images	Deepa K Daniel, K S Angel Viji, Manu J Pillai
284	Super-Resolution Using Enhanced Super-Resolution Generative Adversarial Networks(ESRGAN)	Jismy Mathew, Roshni Genome, Srinand S, Ridhin Samuel, Nandana U
291	Automated detection of offensive text in social media images	Ms. Mekha Jose, Jocelyn Anthony, Jose V Joseph, Joshua Thomas, Sharon Baby Thomas
297	Interpretable Ensemble Model for Real-Time Water Quality Analysis Using IoT and AI Strategies	Remya Raveendran, Krishnaveni A V, Shini K M, Aiswarya Vijayakumar, Vismaya M U, Dr. Binju Saju
303	Music Analysis and Predictive Recommendation System Model	Blaze Jose, Milna Jose, Niranjana R Nair, Prithvishankar Menon, Anjali O, Shine P Xavier
309	Audio to Sign Language converter	ROSHNA K I, Navin M J, Neha N, Reena Biju, Shravan Sajith Poduval
314	VISION: Visually Impaired Support through Intelligent Object Narration	Agnes Shibu, Gregory Kurien, Hariprasad R, Govind M H, Ierin Babu
320	Parametric Wavelet Subband Analysis for Tumor-Specific Feature Localization and Classification in MRI Brain Images	NEENA K A, Anil Kumar M N
326	Semi-Supervised Learning for Foetal Anomaly Detection Using Limited Annotated Ultrasound	Jency Thomas, Dr Paul P Mathai
330	Residual-Based Hybrid Deep Learning Model for Anomaly Detection in Wireless Sensor Networks	Rosamma K S
335	A Transformer-Based Hybrid Framework for Breast Tumor Segmentation Using CAS-UNet and ViT	Jyothisree K R, Dr. Vinodkumar Jacob
342	A 3D Deep Learning Framework for Brain Tumor Classification Followed by Region-Aware Segmentation Using UNetR.	Mariya Stephen, Dr. Vinodkumar Jacob

349	Lung Nodule Segmentation Integrating Convolutional Attention in V-Net: A Comparative Benchmark with U-Net and V-Net	Dhanya S, Anil Kumar M.N.
355	Intelligent Rescue Rover for Human Detection Using Transfer Learning and Embedded Systems	Dhanya S, Ambili A. R, Sathpriyan Subhash, Sutheerth B.P., Rohit R., Nandagopal S.
361	Misinformation Detection in the Era of Large Language Models: Challenges, Advances, and Future Directions	Dr. Paul P Mathai, Ms. Sona Mary Louis
369	Enhancing Academic Project Management with PAMS	Dr. Reshmi R, Achyuth Anilkumar, Anagha Sunder, Ananthakrishnan T H, Anusree Prakash C P
375	Stroke Detection using Deep Learning	Lakshmi S, Aleesha Shaju, Anna Isabel Babu, Nandhana Vijju, Sandra Rose Shijo
381	Harnessing Deep Learning for Early Detection of Plant Diseases: A Comprehensive Approach	Dr. Amrutha Muralidharan Nair, Devika P Sajith, Pavithra Deepu E, Madhavan V, Sarang R, Thomas Eldhose, Richard B Melath
388	Leveraging Prompt Engineering for Effective Automated Answer Sheet Evaluation	Raihana Rasaldeen, Ria Mariam Mathews, Stefi Marshal Fernandez, Irin Rose Jaison, Fabeela Ali Rawther
395	Secure Fingerprint Reconstruction-Based Authentication System Using WDBS-VSS and Geometric Mean Ronald Fisher Score Algorithm	Sreemol R, Neethu P R, Nitha C Velayudhan
403	FNDS: An Insight into Fake News Detection System Using Machine Learning	Dr. Siyamol Chirakkarottu, Dr. Anil Johny, Pooja Appukuttan, Swathy Sreenivas, Swetha Sathyan, Tammana Jayarajan
409	A Data-Driven Serious Game for Human-Wildlife Conflict Management in Kerala	Pankaj Kumar G, Anitha M L, Arun Kumar M N, A A Aswathy
414	Lightweight Low-Light Image Enhancement Techniques for Edge Devices	Ebin J Alapatt, Pankaj Kumar G, Narayanan V Eswar, Aman K Shihab, S Krishna Bhatt, Sreevishnu Damodaran, A A Aswathy
421	Machine Learning in Cyber Security: A Comprehensive Review	Swetha C B, Pankaj Kumar G, Akhil Babu M K, A A Aswathy, Dr. Chithra D Gracia
427	Fitness Help – Yoga Pose Estimation and Correction with Voice Feedback	Simi Stephen, Josephine James, Liya Mary Paul, Pranav Priyesh, Sreelakshmi Vinod
433	FITRIDE: An Interactive Fitness Game Leveraging Gamification for Enhanced Physical Activity and User Engagement	Dr. R Satheesh Kumar, Adersh K S, Akshay Kumar K, Mohammed Dilshad P K, Abhishek P R