## **2025** International Conference on Computer, Electrical & **Communication Engineering (ICCECE 2025)**

Kolkata, India **7-8 February 2025** 



**IEEE Catalog Number: CFP25H66-POD ISBN**:

979-8-3315-1390-0

### 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:
 CFP25H66-POD

 ISBN (Print-On-Demand):
 979-8-3315-1390-0

 ISBN (Online):
 979-8-3315-1389-4

ISSN: 2768-0541

#### **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



#### TABLE OF CONTENTS

### Lowering the Peak to Average Power Ratio by using the PTS method for high-speed application systems...1

Pushpendu Kanjilal, Arun Kumar, Aziz Nanthaamornphong, and Soumitra Bhowmick

#### Revolutionizing Face Recognition with IIoT: Smarter, Faster, Connected...6

Yash Grover, Pulkit Sharma, and Nishtha Kansal

#### Sleep disorder detection using deep learning...13

K. Rakesh Kumar Reddy, G. L. V. Sathya Sai Ram, and K. Abinaya

### An Advanced Diagnostic Framework for Thyroid Disease Prediction using Enhanced Deep Neural Networks...20

Srinjoy Chanda, Deepayan Das, Tania Dutta, and Shiladitya Ghosh

#### An Efficient Nodule Characterization Framework using Gabor Filter and Shape Features...27

Amitava Halder

### Digital Twins for Sophisticated Laboratory Automation for Energy Management and Security...32

Parameshwar Madur, Nischitha Bureti, Sutaria Jay Rajeshkumar, and P Mangalraj

### Fraud Detection in Bank Transactions Using Machine Learning: A Comparative Analysis of Classification Algorithms...40

Sameeruddin Shaik

### Mitigating Transformer Inrush Currents Using Passive Magnetic Fault Current Limiter...47 Asit Kumar Mondal, Tapan Santra, and Tirtha Sankar Daphadar

# Robotic Automation Dynamic Hybrid Neuro-Fuzzy and Deep Learning Framework with GRU-BiLSTM, Capsule Networks, Type-2 Fuzzy Logic and CNN-TCN for Accurate IoMT-Based Chronic Kidney Disease Detection...52

Naga Sushma Allur, Koteswararao Dondapati, Himabindu Chetlapalli, Sharadha Kodadi, Durga Praveen Deevi, and Purandhar N

### Advanced Waste Detection Leveraging YOLO for High-Precision Classification...58 Ripan Roy, Tauquir Ahmed, and Abhishek Majumdar

Solar Energy Based Cogeneration System for Improved Solar Energy Utilization...63
Ritika Arora and Sushma Kakkar

### Information Superhighway for Neurological Disorders: Security Vulnerabilities and their mitigation strategies...69

Prashant K. Gupta, Bireshar Dass Mazumdar, and Divolika Bajpai

### **Advanced Optimization Techniques for Electric Vehicle Integrated Solar-Hydro-Thermal Systems...75**

Sunanda Hazra, Debasis Maji, Dilip Dey, Palash Pal, and Provas Kumar Roy

#### Biometric System Attacks—A Case Study...81

Menakadevi Balasundaram, Dr. Sathish Kumar D, P. Nagasaratha, and K. Parimalam

### Comparative Study of Asymmetric Key Cryptographic Algorithms in Image Encryption...88 Pubali Maiti, Atanu Kumar Paul, and Meenakshi Acharya

### Fabrication of MoS2-BSA-ZnO Nano-Bio Composite Flexible Electronic Sensor for Ultra-Low Level of Atrazine Detection...93

Milan Sasmal, Rajeev Dhar Divedi, Pramod Kumar, and Rajan Singh

#### Rarh Rainfall Analytics: Machine Learning Insights from NASA Data...97

Sachin Murmu, Rahul Karmakar, and Priyabrata Sain

#### Tracking Food Supply Chain in Local Market using Blockchain...103

Poulami Mishra and Rituparna Bhattacharya

### A Hybrid CNN-LSTM Approach for Detecting Intracerebral Hemorrhage in CT Images...110 Pratyusa Dash, Sukanta Kumar Sabut, Ruby Mishra, and Bhabani Sankar Prasad Mishra

### MCRec: A Co-Attention Based Meta-Path Contextualized Recommender System for Heterogeneous Information Networks...115

Prem Kireet Chowdary Nimmalapudi

### Indian Fake News Detection System using Deep Learning Model and Adaptive Learning...121 Yash Nautiyal, Sudhanshu Gupta, Kabir Yadav, Shrey Goel, Palash Dey, and Kuldeep Chaurasia

#### Framework for Classifying Gait Disorders and Fall Prevention...131

Rupa Saha, Koushik Karmakar, and Suparna Biswas

### Trajectory Tracking and Obstacle Avoidance for Mobile Robot using Laguerre-Based Model Predictive Control...137

Sudhir Raj

#### Dynamic Street Lighting Based on Adaptive Learning...141

Suvrojyoti Biswas and Mourani Sinha

### Optimal Power Dispatch in Combined Heat and Power Systems with Solar and Wind Integration...149

Roshan Ghosh, Koustav Dasgupta, and Sakti Prasad Ghoshal

### RAFM: On Designing a Robustness Assessment Framework to Evaluate the Hardness of Malware Detectors Against Adversarial Attack...155

Avantika Gaur, Snigdh Chamoli, Priyanka Negi, and Preeti Mishra

### Vision Transformers for Retinal Disease Classification Using Optical Coherence Tomography Images...163

Aruna Kumari Kakumani, Tanuja Kalluri, and Jaya Sai Yetukuri

# **TubiLearn: Predictive Analysis of Tuberculosis Using Machine Learning Algorithms...168** *Aman Das, Swaraj Bhattacharya, Lisa Roy, Liza Roy, Subhram Das, Papri Ghosh, and Md. Ashifuddin Mondal*

### A Comprehensive Review on LiDAR-Based 3D Deep Learning Object Detection Algorithms...174

Pooja Goswami, Ram Vaishnav, Tanishq Anand, and Prateek Dayal

#### Real-Time 3D LiDAR Point Cloud Data Acquisition & Generation on Jetson...180 Tanishq Anand

### Navigating Obstacles with Monocular Image Inputs: A Comparative Analysis of Path Planning Algorithms...185

Ram Vaishnav, Shivendra Singh, and Pooja Goswami

### **Evaluating Area Coverage Efficiency in Swarm Robotics: A Comparative Study of Different Approaches...191**

Shivendra Singh, Ram Vaishnav, and Pooja Goswami

#### Advanced Robot Assistance System Using Depth Camera and AI...198

Shrajan Jain, Tanishq Anand, Pooja Goswami, and Prateek Dayal

### A Classification Approach to UPI Transaction Efficiency and Its Impact on Microbusinesses in Digital India...204

Shivam Ojha, Muskan Kumari, Swastik Bhattacharyya, Priyanshu Raj, Papri Ghosh, Subhram Das, and Md. Ashifuddin Mondal

#### TinyML for Edge Networks: Challenges and Future Directions...209

Veera Manikantha Rayudu Tummala, Sonish Korada, Sai Pavan Lingamallu, Sai Hari Bandaru, and Abhishek Hazra

#### **Exploring Geospatial Mapping through Speech Commands...214**

Danish Jamil, Dev Jyoti Patra, Pradhuman Kumar, Sourodip Kar, Papri Ghosh, Subhram Das, and Md. Ashifuddin Mondal

### Design, Fabrication, and Characterization of Paper-Based Flexible Sensor for Wearable Applications...221

Raunak Das, Madhurima Chattopadhyay, and Debjyoti Chowdhury

#### CAE-CNN Hybrid Model for Efficient Classification of Freshwater Fish Diseases...229

Pritam Bhuiya, Aritra Pal, Rohit Malik, Ayanta Dey, Md. Ashifuddin Mondal, Subhram Das, and Papri Ghosh

#### Glidesmart: Predictive Tour Guidance...235

Rivanthika Shri R, Varsha S, Thrisha R, Duvvuru Cheshmitha, and C. Vimala Josphine

#### Impact of Atmospheric Turbidity on Terahertz Communication in Tropical Sub-Continent...242

Dr. Debraj Chakraborty

### Quantum-Powered Autonomous Deep-Sea Explorer Using AI, Microbiofuels, and Advanced Sensors for Oceanic Discovery...248

Sandeep Chouhan, Ramandeep Sandhu, Om Prakash Yadav, Sarder M. N. Islam (Naz)

## **DLIoMT: Deep Learning Approaches for IoMT-Overview, Challenges and the Future...253** *Indhumathi R, Satyendr Singh, Harshni V, Neelam Sanjeev Kumar, Subrata Chowdhury, Sudhansu Shekhar Patra*

### BUBBLE: A Scalable and Efficient Bellwether Discovery Method for Large-Scale Software Engineering Datasets...259

Prem Kireet Chowdary Nimmalapudi

#### Optimization of Cluster Head Selection Using Bacterial Foraging Algorithm for Energy-Efficient Routing in Wireless Body Area Networks...268

Shaik Karimullah, Fahimuddin Shaik, Muddanalali Gari Aparna, R. Madhan Mohan, Pabbathi Geethesh, Bhumi Reddy Bhanu Teja, Madhavaram Akhil

### Dynamic AP-UE Association and Power Allocation in Sparse LSFD for Energy-Constrained Networks...276

Shaik Karimullah, Fahimuddin Shaik, T N Ranganadham, P.Hariobulesu, R.Soma Sekhar, C.Raviteja Reddy, P.Shreya, P.Revathi

### **Enhancing Remote Sensing Image Quality with Advanced ADMM-Based Stripe Noise Removal...286**

J.Hima Bindhu, Shaik Karimullah, S. Fahimuddin, A.Sushma, K.Viswanath Reddy, E. Vijay Simha, S. Sree Nikitha Reddy

#### Innovative Lung Cancer Diagnosis Using the AlReM-Net Hybrid Approach...292

B. Umakanth, S. Fahimuddin, Shaik Karimullah, U. Tejaswini, A. Sriteja, S. Uday Kumar, P. Srinivasulu

Real-Time Scheduling Algorithms for Improved Mobile Device Energy Efficiency...298

Ajaykumar Panchani

### Cryptography Innovations for Securing Data in the Quantum Computing Era: Integrating Machine Learning for Enhanced Security...304

Sheetal Temara, L. Bhagyalakshmi, Sanjay Kumar Suman, M Shakunthala, N. Thulasi Chitra, Mr. Kishor Golla

#### GRU Based Multiview Summarisation to Obtain Fast Effective Key-frame...310

Vijay Anand Kandaswamy, Joshua Kumaresan

### Modularity-Driven Influence: An Enhanced LPA Framework for Community Detection and Maximization in Social Networks...316

Manoj Jayanth N, Nithin M, Kushwanth M.V, K Akash Reddy, Ankita Shukla

### Performance Evaluation of Sentiment Analysis on Reddit Comments: Insights and Improvement Opportunities for Naive Bayes, SVM, and BERT Models...321

Niket Birannavar, Priya Prasad, Gayatri Dandgal, Mandar Ganiger, Prathamesh Redekar, Veena Badiger

#### **Smart Battery Management System for Electric Vehicles...326**

Md Mostafijur Rahman, Mohammad Sharuf, Shivam K. Yadav

An Enhanced Algorithm for Medical Image Fusion Utilizing Artificial Rabbit Optimization...332 Niladri Shekhar Mishra, Supriya Dhabal

### Dynamic Fog Federation Scheme Using Vertex Cover Problem and Shapley Value-Based Approach...337

Anjan Bandyopadhyay, Neeladri Bandopadhyay, Eshna Ray, Neeraj Sharma, Sujata Swain, Mainak Biswas

#### A Smart Agrisense IoT System with ML Integration...343

P. Vishnu Kumar, Gorantla Rohith Kumar, Sirigiri Rithwik, Gurram Deepesh

### Sentiment Mining in ChatGPT Dataset: Leveraging Rule-Based and Transformer-Based Models...349

Ritwika Das, Mauparna Nandan

### IALS: Innovative Approach for Lung Segmentation Applying Artificial Intelligence and Deep Learning...359

Mohammad Alamgir Hossain, Fazal Imam Shahi, Sadia Husain, Abdelrazig Suliman, Mohammad Shahid Kamal, Yasir Ahmad, Mohammad Mazedul Huq Talukdar, R. John Martin

Clustering Technique for Setting Group-Based Protection in Multi-Microgrids System...367 Shivam Verma, Kuldeep Vishwakarma, Niraj Kumar Choudhary, Nitin Singh

### Improved Control Method for Combining a Multi-Level Based Inverter with Neutral-Point-Clamped Configuration Using PV and Battery Storage...373

Vinayak Gaikwad, Dr. Prerna Goswami

## Variational Mode Decomposition for Classification of EEG Motor Imagery Signals: A Comprehensive Study and Evaluation of Entropy-Based Measures...380

Prithwish Mandal, Ganesh Roy, Amitava Chatterjee, Subhasis Bhaumik

#### Design and Development of Low-Cost Ventilator for Medical Emergency...387

Kamlesh Pandey, Dhruv Singh Rathore, Saksham Arora, Sanjay Kumar Sinha

# A Multi-Agent Garage Service Search and Recommendation with Hybrid MLs and LLMs...391 Mahfuzur Rahman Shuvo, Ashifur Rahman, Vishwanath Akuthota, Tanay Paul, Mahfujul Islam, Md Sadi Ashraf, Prosenjit Roy, Md Tanzim Reza

### Real-Time Voice: A Comprehensive Survey of Automatic Speech Recognition and Transcription...397

Diptajit Saha, Aniket Das, Raj Saha, Mrinmoy Guria, Debrupa Pal, Debopriya Dey

### A Proposed Utility Assisting Agricultural Pump Controller for Agricultural Grid-tied Photovoltaic (PV) Systems...403

Subhra J. Sarkar, Sudipta Acharya, Aurobinda Panda, Pratik Midhey, Pritam Bakshi, Bipul Jana

### Cardiac Diagnosis System for Heart Diseases Classification Based on Deep Learning and Optimization Strategies using Ecg Signals...409

C Venkatesh, L Sivayamini, M Venkata Dasu, D Sreeranga Vyshnavi, D Yasaswini, D Sreenivasulu, G Suryashankaravaraprasadad, Ch Nagaraju

#### Heart Disease Prediction Using Logistic Regression...417

Dipanjan Saha, Soham Guha, Kankana Kundu, Suchana Das, Sajili Chatterjee, Pritusna Banik, Sohinee Mondal

#### Hardware Design of Smart Landmine Detection Robot...423

Laksha Bhardwaj, Kamlesh Pandey, Adnan Yusuf, Pyare Mohan Tiwari

### **Understanding the Roles of Geometric Forms and Proportions in CNN-Based Image** Classification...429

Srividya Srinivas, Anindya Deb

### Enhanced Prediction of Fuel Consumption and Carbon Emissions in Light-Duty Vehicles using Convolutional Recurrent Imputation Network...437

T.Lalitha, Jerzy Ryszard Szymański, Marta Żurek-Mortka, Mithileysh Sathiyanarayanan, K.R.Srilekha

### An Efficient Gradient-SVM Fusion Model for Early Lung Cancer Diagnosis using Feature Engineering and SMOTE...448

Paul Suthan G, Aruchamy Rajini

### Efficient Smart Public Transit System Using RFID and IoT Integration with MERN Web Applications...454

Kartik Madasanal, Anand Gudnavar, Sreedevi Nagarmunoli, Basavaraj Madagouda, Keerti Naregal

### Development of a Portable Emergency Ham Radio Communication System for Disaster Response...462

Kasigari Prasad, Sirisetty Vandhana, G Sudharshan, A Srinivasulu, M Madhava Varma

### Design of Autonomous Robotic Vehicle Integrated with Obstacle Avoidance Facility and Wireless Connectivity...469

Arunava Kabiraj Thakur, Supantha Mandal, Prodipta Das, Uttam Choudhury

#### Fake News Detection Using Natural Language Processing...476

Jaswanth Varma, Sai Rohit, Sabeena Gnana Selvi

### Analyzing Customer Feedback on Amazon to Reveal Sentiment Trends Using Machine Learning...485

Lakshmi Narayana A, Dr. Krishna J, Mahammad Khaja Juber Shaik, Pavan Kumar V, Mothilal Yadav Y, Siva Karthik G

### Fine-Tuning Pre-Trained Models for Aspect-Based Sentiment Analysis of Amazon Food Reviews...492

Sridhar D, K.B. Manikandan, R.S. Padma Priya, D.Pradeepa, B.Vasumathi