

# **2025 7th International Conference on Signal Processing, Computing and Control (ISPCC 2025)**

**Solan, India  
6-8 March 2025**

**Pages 1-548**



**IEEE Catalog Number: CFP2556S-POD  
ISBN: 979-8-3315-3894-1**

**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:	CFP2556S-POD
ISBN (Print-On-Demand):	979-8-3315-3894-1
ISBN (Online):	979-8-3315-3893-4
ISSN:	2376-5461

**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

Paper ID	Paper Title	Authors	Page No.
3	Drug Recommender System Based on Cost Minimization Technique for Customized Clinical Prescription	Ashutosh Satapathy, Mahima Kumar Gandu, Aslesha Parisa	1 - 7
21	Scalable Land Cover Classification with Linear Kernel SVM on Sentinel-2 Imagery via GEE: A Case Study	Gundla Karunasri, Sheshikala Martha, Vishwanath Bijalwan	8 - 14
42	Sustainable Solution for Voltage Stability through Fuzzy Controlled FACTS Devices	Abinash Singh	15 - 20
50	Super-Resolved Monkeypox Image Dataset for Enhanced Classification and Detection	Akhil Kumar, Abisek kamthnan R S, Nookala Anvesh Reddy, Ambrish Kumar	21 - 27
52	E2W: A Paradigm Shift in Sustainable Mobility	Abinash Singh, Gurinder Singh, Amanpreet Singh, Preetinder Singh, Sanamdeep Singh	28 - 33
53	A Unified Deep Learning Framework for Lip Reading and Deep Fake Audio Classification	Vijay A Sangolgi, Mithun B Patil, Omkar Nagnath Bhosale, Anurag Vivek Deshmukhe, Pallavi Bhimrao Jawalgi, Srushti Prabhakar Katwe	34 - 40
54	Internal-Model-Control using a Complex-Order Filter: Design for Fractional-Order Delayed System	Anjana Ranjan, Utkal Mehta, Kishore Bingi, Arshaque Ali	41 - 46
81	Securing IoT Networks with Deep Belief Network-Based Intrusion Monitoring Systems	S. Preethi, S. Maheswari, R. Sahila Devi, D. Karthikeyan, Samsudeen shaffi S, M. Perarasi	47 - 51
93	Defect Detection in Steel Castings Using Deep Learning with X-ray Images	K. Kalaiarasi, V. Ramachandran, S. Karuppaiah, M. Senthil Murugan, M. Thirunavukkarasu, M. Durairaj	52 - 57
108	Predictive Modeling and Comprehensive Analysis of Cardiovascular Disease Risk Factors	Kanishika, Praveen Kumar Mannepalli, Bobbinpreet Kaur	58 - 63
122	A Comprehensive Review Analysis for early-stage prediction of Alzheimer's disease using Deep Learning	Gagandeep Kaur, Sachin Ahuja, Abhishek Kumar	64 - 69
129	Glaucoma Classification from Fundus Images Using Meta-Learning Models	Anirban Dasgupta, Anwesha Sengupta, Abhranil Das	70 - 74
145	Model Based Robust Adaptive Dynamic Programming Control Design for Electromagnetic Levitation System	Dipak Adhyaru, Amit Pandey, Sunil Kumar Singh, R.S. Bajpai	75 - 80
148	Enhancing Supply Chain Management with Ethereum 2.0 : Advancement in Blockchain Technology	Ayush Gupta, Ambuj Kumar Agarwal	81 - 86
156	Crop and Weed Image Classification Using Machine Learning Algorithms	Pramod Kumar P, Deepika Samudrala, Bhuvana Thumma, Chandana Azith Namburu, Krishnaveni Kelapu, Srinivas M	87 - 92
169	Plant Disease Prediction Using Feature Selection Based Multilayered ANN with Genetic Algorithm	A. A. Mohamed Faizal, Rajeshwar Goud Jangampally, Naveenkumar kaliyan, Katam naga lakshman, Katam aga Lakshman, D. Karthikeyan,	93 - 98
180	Detection of Suicide and Depression for Early Intervention and Initiative-taking Mental Healthcare	Esraa hassan, Roheet Bhatnagar, Tarek Abd El-Hafeez, Mahmoud Y. Shams	99 - 104
185	Advancing Skin Cancer Detection with CNNs, and Max Pooling Layers	Ayush Tiwari, Rishu Mishra, Tushar Vats, Yojna Arora	105 - 110
187	Wavelet-Enhanced hybrid CNN Models for Precise Brain Tumor Classification	Rajaswi Borkar, Gyanendra Kumar Verma	111 - 117
194	A Comparative Study of PID, FOPID, and TID Controllers Using Harris Hawk Optimization for Load Frequency Control of Renewable Energy Grids in Deregulated Environments	Atanu Maji, Soumen Biswas, Saptaparna Basu Roy Chowdhury, Aavek Chattopadhyaya, Sanjoy Saha, Sudipta Banerjee	118 - 123

2025 7th International Conference on Signal Processing, Computing and Control (ISPCCC)

197	A Review of Existing Cloud Fog Computing Environment Tools with a Focus on the Workflowsim Toolkit	Sumit Bansal, Rinkle Rani, Nidhi Kalra, Himanshu Aggarwal	124 - 129
201	Deep Learning and Entropy Regularization for Efficient Autoregressive Image Demosaicing	C. Anitha Mary, A. Boyed Wesley	130 - 134
207	Deep Learning Architecture for the Classification of Time Series Data of Different Domains Using Convolutional Neural Network	Kshitij Tripathi	135 - 140
208	A Point Cloud-Based Multi-class Car Classification by Using mmWave Radar and Deep Learning Models	Deepesh Kumar, Ramnivas Sharma, Anand Mohan, Hemant Kumar Meena, Pranjal Mahajan, Abhishek Srivastava	141 - 145
209	Systematic Study of Cataract Detection using Fundus Images	Nripesh Solanki, Avinash Kumar Sharma	146 - 150
219	Computational Mining of Genesets in Unraveling Angelman Syndrome: A Genomic Exploration	Ashwani Kumar, Vikash Kumar	151 - 157
234	Tamil Text to Sign Language Avatar System: Enhancing Accessibility for the Hearing Impaired	SAIKISHOR M D, UGHAN R	158 - 162
240	Multiscale Attention-Enhanced U-Net for Robust Skull Stripping in 2D Brain CT Images: A Hybrid Deep Learning and Rule- Based Approach	Paranjay Agarwal, Aparna Mohanty, Soumi Ray	163 - 167
242	Attention Mechanism for Pulmonary Disease Detection in X-Ray Images	Anirban Dasgupta, Karan Jain, Rashmi Mukherjee	168 - 172
243	Advancing COPD Diagnosis: A Deep Transfer Learning Approach Using ResNet-50 and ANN for Enhanced CT Scan Analysis	Nithish Kumar R, Palaniappan M, Anist A	173 - 179
249	Proficient Detection of Leukemia Blood Test Enabled by Deep Learning	Pranav Singh	180 - 184
256	Study the Impact of Work-Function Variation on Vertical Junctionless TFET Device	Nitu Swargiary, Tulika Chawla, Dhandapani Vaithyanathan, Baljit Kaur	185 - 188
258	A Blend of Deep Learning and Machine Learning based Tamper detection of medical images followed by localization and self-recovery	Samudrala Jagadeesh, Ami Kumar Parida, Kollati Meenakshi	189 - 194
262	Dalal Ratings: Deep Learning based platform for stock investors	Harjaspreet Singh Wadhwa, Jasmeet Wadhwa, Kanwarpreet Kaur, Neeru Jindal, Kulbir Singh	195 - 200
263	Transitioning Towards E-Learning: A Paradigm Shift in Teaching and Learning	Jitender Kaushal	201 - 206
264	AI-Driven Smart HVAC Management: An IoT and Machine Learning-Based Approach to Energy- Efficient Building Automation	Khalid Alfatmi, Harshada Dhakad, Kadambari Suryawanshi, Kirti Patil, Sakshi Patil	207 - 211
268	Optimizing 5G Performance with MIMO: A Path to Low-Latency Networks	Meghamala Y, Pulipati John Paul, M Aravind Kumar	212 - 220
269	iProLSTM-FL: A Federated Learning Framework for Promoter Identification using LSTM Networks	Ayshika Kapoor, Sunil Datt Sharma, Dheeraj Kumar and Sanjeev Narayan Sharma	221 - 226
271	A Study of GNSS Jamming Detection Using Deep Learning	Brahmjit Singh, Kritika Sharma	227 - 230
279	Predictive Analytics and AI for Pancreatic Cancer Screening - A Data Driven Approach to Early Detection	Padmanabha Rao Amarachinta, Sudheer Reddy K, Rajanikanth Aluvalu	231 - 236
280	A Framework for Face Mask Detection and Face Recognition of Masked Images Using ResNet50 CNN with Multi-Task Learning and Cross- Attention Mechanism	Ram Gopal Sharma, Hitendra Garg, Law Kumar Singh	237 - 242
283	Adaptive Super-Twisting Sliding Mode Control to Drive Knee Joint Actuated Orthosis	Vibhali V. Deshbhratar, Sumit S. Ghate, Girish V. Lakhekar	243 - 247

286	Smart Crop Predictor and Soil NPK Optimizer	Rahul Rajendra Revanna, Chinmay Sanjay Patil, Vishwajeet Prakash Sawant, Nandinee L. Mudegol	248 - 253
287	A Machine Learning Approach on Multimedia Data for Predicting Student Anxiety	Ch Prathima, M shashidhar, Gurram Pallavi, Kumool Sadiq Sohail , Syed Ehsanulla Basha, Kalicheti Madhu Priya	254 - 260
292	Multi-Class Brain Tumor Image Classification Utilizing ResNet50: A Transfer Learning Approach for Medical Imaging	R.Srinivas, V.SrinivasaRao, P. Thirugnanam, T.Dinesh Kumar, M.A.Archana, M.Vengateshwaran	261 - 266
297	Enhancing Citrus Disease Categorization with Deep Learning Optimization	Jyothi Talapaneni, Thatikonda Radhika, A. Soujanya, Sridhar Reddy Vulapula, Baddepaka Prasad	267 - 272
299	Compositional and Structural Analysis for Non-Insulin Dependent Diabetes through Artificial Intelligence and Bioinformatics Tools	Indrani Vasireddy, K.Ashwini, B.Sriveni, G.Sri Ramya	273 - 278
301	A Hybrid Adaptive Median-Gaussian Filter Effective Mixed-Noise Image Denoising and Feature Preservation	Amanpreet Kaur Sandhu	279 - 284
311	A Novel Approach to Security-Driven Web Application Protection through Attack Surface Management	Ch Prathima, Rokkam Vamshi, J Kartheek, P Kavya, S Naveed, T Lahari	285 - 290
312	AI-Based Signal Processing for Efficient Wireless Communication in Industrial IoT Systems	J. Angel Ida Chellam, T. N. Prabhu, M.Namitha, N.Samuel Dinesh Hynes , Rangarajan, 5M.R.Swathikrishna, R. Nitish	291 - 297
318	Detecting AI-Generated Speech Manipulation through CNN-BiLSTM Hybrid Networks	Rahul Dixit, Arth Agrawal, Anuja Dixit, Sweta Tripathi	298 - 303
326	XAI for Lymph Node Histopathology: From Explainability to Immersive Metaverse Applications	Pranshu Saxena, Megha Sharma, Reenu Batra, Radhika Gupta, Mandeep Singh, Sanjay Kumar Singh	304 - 309
330	Marginal Moment Generating function-based detection performance analysis over Generalized-K distributed fading channel	Aakanksha Sharma, Shweta Pandit, Rajiv Kumar	310 - 313
331	Autonomous Vehicle Path Tracking: Differential Lyapunov Optimal Control and Decision Fault Tree Learning	Raghavendra Shet, Gireesh Lakhekar, Sandeep Hanwate	314 - 319
343	Fuzzy Logic Classifier Approach for Non-Proliferative Diabetic Retinopathy in Macular Disease Quantification and Diagnosis	T Bernatin, S. Arul Antran Vijay, Prabhat Sharma, Mahabub Hasan Mahalat, Gourav Sood, Xavier V K	320 - 325
346	Privacy-Preserving Intrusion Detection in IIoT Using Deep Learning Approaches	Savinder Kaur, Rekha Chakravarthi, Alli A, Krishna Reddy B N, Narayan Patra, Sekar R	326 - 331
347	Intelligent Intrusion Detection Using Pattern-Matching Aware Replicated Neural Networks	Kalyandurg Rafeeq Ahmed, Rahul, S Poornapushpakala, Veena S Badiger, Sunitha B K, Sushree B. B. Priyadarshini	332 - 337
351	Design and Analysis of a Robust S-Box for Lightweight Cryptography in IoT Applications Using the PRESENT Algorithm	Kartik N, Umakanth S, Ajit Ku. Mohapatra, K Shoukath Ali, Praney Madan, Manisha	338 - 343
357	Thwarting Brute Force Attacks in IIOT Using Combined Block Cipher Mode and Diverse Security Techniques	Swagat Kumar Jena, Ramamurthy Ketha, Sakshi Sobti, Emalda Roslin S, Raghunathan S, Lakshman K	344 - 349
361	Numerical Simulation of FTO/ZN/CH <sub>3</sub> NH <sub>3</sub> Pb(I1-XCIX) <sub>3</sub> /PEDOT: PSS/Au Perovskite Solar Cell	Vibhor Yadav, Dipika Sharma, Shivani Sharma and Rishibrind Kumar Upadhyay	350 - 354
365	Container-Based QoS-Aware Service Placement for IoT/IIoT in Fog Environments with Data Analytics for Smart Applications	Bubun Kumar Mohanta, Kalyandurg Rafeeq Ahmed, Abhiraj Malhotra, Godwin Premi M.S, R Suchithra, Baishakhi Debnath	355 - 360
366	Numerical Simulation of FTO/ZnO/CH <sub>3</sub> NH <sub>3</sub> SnBr <sub>3</sub> /Spiro-OMeTAD/Au Lead free Perovskite Solar Cell	Nishant Dwivedi, Dipika Sharma, Shivani Sharma, Rishibrind Kumar Upadhyay	361 - 364
372	Advancing Cervical Cancer Risk Prediction through Multi-Target Classification, SHAP Analysis, and Feature Reduction	M.A.Archana, R.Poorvadevi, A.V.Sriharsha, S. Umamaheswari, S. S. Saravana Kumar, T.Dinesh Kumar	365 - 370
374	Advanced Persistent Threat (APT) and Remote Access Trojan (RAT) Simulation and Mitigation	B. S. Kiruthika Devi, Subramanyam Challa, Barathi K	371 - 376

2025 7th International Conference on Signal Processing, Computing and Control (ISPCC)

377	Advancing NLP for Indian Languages: Sentiment Analysis and Chatbot Development	Garima Thakur, Ayush yadav, Digant Raj, Navjot Kumari, Arti Goel	377 - 381
387	A Robust and Lightweight CNN-Transformer Model for Audio Deepfake Detection in Indian Languages	Manish Gaikawad, Soma Ghosh	382 - 387
388	Breast Cancer Diagnosis Using Ensemble Stacking Algorithm	Sneha G, Pradeesh Nandha S, Shyam Sundar K	388 - 394
390	A comparative analysis of supervised, semi supervised and unsupervised object detection techniques in video surveillance	Aayushi Gautam, Komal Arora, Sohni Singh and Ajaybeer Kaur	395 - 400
391	Revolutionizing Healthcare with Internet of Things for Real-time Monitoring: A Review	Kokkonda Mounika, Sumit Gupta, Shaik Vaseem Akram	401 - 406
393	Deep Learning-Based Optimized YOLOv5 for Enhanced Surface Defect Detection in Ceramic Tiles	Banala Saritha, G Purnachandrarao, Bonu Sravanthi, Ch.Spoorthy Reddy, Kashaboina Karthik, Arikala Harshitha	407 - 411
399	Systematic Study of Clustering and Routing in Mobile Wireless Sensor Networks	Tahira Mazumder, B.V.R Reddy, Ashish Payal	412 - 419
452	Design of a Dual-Input SEPIC Converter for Powering a Base Transceiver Station Using PV and Battery Backup	Rhethika S, Veekshana Runkana, Manitha P.V.	420 - 424
495	Sentiment and Semantic Embeddings for Disaster Decision Making	Rupesh Mishra, Kondapalli Sunanda	425 - 430
497	Exploring Modern Deep Learning Architectures for Satellite Image Analysis: A EuroSAT Perspective	Gundla Karunasri, Sheshikala Martha, Vishwanath Bijalwan	431 - 436
501	Automated Cellular Segmentation in Histopathology: A Multi-Step Mask Prediction Approach for Enhanced Analysis	Pranshu Saxena, Radhika Gupta, Akash Goel, Amit Kumar Singh Sanger, Vineet Shrivastava, Mandeep Singh	437 - 442
506	Energy Aware Routing Protocols Using Modified Ant Colony Optimization for High-Mobility MANETs in Disaster Recovery Scenarios	Mandeep Singh, Megha Sharma, Isha Gupta, Chhaya Sharma, Gaganjot Kaur, Pranshu Saxena	443 - 448
529	Marker-Based Augmented Reality: Creating Smart Business Cards with Unity and Vuforia	Neha Garg, Amanpreet Kaur, Rubina Dutta	449 - 453
530	Multi Sensor Fusion For Enhanced 3D Pose Estimation Of Unmanned Aerial Vehicle	Deeshamanya Pakkerabad, Sushmitha Karna, Shajida Molla, K.C.T. Swamy	454 - 459
532	In-Depth Analysis of Anomaly Detection in Software Defined Infrastructures Leveraging Hybrid ML and DL Models	Riya, Hemant Sharma, Anurag Rana	460 - 464
540	Exploring Phase Recurrence in Decomposed EEG Signals for Major Depressive Disorder Detection	Kaveri Kar, Gyanendra K. Verma	465 - 471
542	Dual Band Rectifier for Energy Harvesting in Wi-Fi Systems Towards 5G and 6G Applications	E. V. V. Nagavamsi, V. Saritha, A. Ramesh Babu, P.Vijaya Kumar, K.Yuvaraj, Md. Nashiya Naaz	472 - 476
545	Predicting CVSS Base Metrics of Software Vulnerabilities Using MulticNN	Santosh Saklani, Anshul Kalia	477 - 482
555	Multihead Attention-Based Denoising for Enhanced ECG Signals in Wearable Biosensors	Dheeraj Gonella, Narisetti Jaswanth, Abdul Erefan Beig, Vijayasankar Anumala	483 - 487
561	Evaluating Pre-trained CNN Models for COVID-19 and Pneumonia Diagnosis Using Enhanced Medical Imaging	Shivam Gangwar, Anushka Chaurasia, Vaibhav Tiwari	488 - 493
566	Lightweight Deep Learning Models for Facial Emotion Recognition: A Comparative	Manmeet Kaur, Munish Kumar	494 - 497
579	Advances in Cyclone Intensity Classification: A Comparative Analysis	Manju M S, R. K. Pateriya, Rajeev Kumar Gupta	498 - 503

2025 7th International Conference on Signal Processing, Computing and Control (ISPCC)

583	Budget Friendly Smart Stick with Auditory Feedback for Blind Assistance in India	Abhishek Tripathi, Bojjireddy Prathyusha, J Kavya Sasanka, N V Kanaka Supriya, S Hari Murugan, Kirti Bhargava, Gireesh G Soni, R C Gurjar	504 - 508
586	Revolutionizing Fire Detection: Harnessing the Power of Machine Learning Models	Anshu Dwivedi, Dipika Jain, Ankit Gupta	509 - 514
589	Machine Learning Characterization of Various Snacks in Relation to Their Physico-Chemical and Nutritional Profile Using Electronic Equipment	Kritika Singh, Mehboob Ul Amin, Priyanka Mishra	515 - 519
591	Effects on Circular Enclosed Gate Device with Base Model and Varying Geometry Condition and Parameters	Vandana Verma, Arvind Kumar, Raj Kumar	520 - 526
608	Computational Studies of Molecular Interaction of Phytoconstituents of Sea Buckthorn (Elaeagnus rhamnoides) Targeting Cancer Stem Cells	Bhavya Mathur, Hrishika Bhatnagar, Riddhi Bahri, Khushi Dulwani, Sumiksha Kumari, Hina Bansal, Seneha Santoshi	527 - 532
610	Machine Learning-Driven Android Malware Detection: A Robust Approach	K.S.Sarvesvaraana, Ramesh Srinivasan, B. S. Kiruthika Devi	533 - 538
614	Asthma and Chronic Obstructive Pulmonary Disease (COPD) Prediction Using PEEP Expiratory Occlusion Data: A Hybrid Approach with Random Forest and Feedforward Neural Network	Devansh Kalia, Tiratha Raj Singh	539 - 544
615	Adaptive Quasi bang-bang Controller for Structural Health Monitoring	Gaurav Kumar	545 - 548
623	Interpretable Deep Learning for Alzheimer Diseases Classification: Integrating XAI for Trustworthy AI-Assisted Diagnosis	Ankita Suryavanshi, Vinay Kukreja	549 - 554
624	Estimation of State of Health for Lithium-ion Batteries Using Least Square Methods	G.V. Keerthi Sri, Venkataramana Veeramsetty, D. M. Vinod Kumar	555 - 562
634	Machine Learning-Based ALS Detection Using HOG Features from sEMG Time-Frequency Images	Akanksha Dixit, Varun Bajaj, Prabin Kumar Padhy	563 - 567
677	Comprehensive Strategies for Enhanced Image Security: Encryption and Water Marking Techniques	Kanakandla Vasudha and Nafis Uddin Khan	568 - 573
679	Enhancing Brain Tumor Detection in MRI with Feature Fusion and SMOTE-Optimization Techniques	Suman Rekha Dip, Hemant Kumar Meena	574 - 579
682	AI-Driven Cross-Species Embryo Insights: Transcriptomics Expose Conserved Genes in Homo sapiens and Bos taurus Morula-to-Blastocyst Transition	Akshay Jain, Deepak Modi, Priyanka Narad, Abhishek Sengupta	580 - 585
690	A Comprehensive Survey of Energy Harvesting Strategies for Wireless Sensor Networks: Methods, Challenges and Future Directions	Gautam Gupta, Nikhil Kumar Marriwala, Vijay Kumar Garg	586 - 591
691	Design and Performance Analysis of a Compact Wearable Antenna Integrated into FR4 Substrates for Enhanced Wireless Communication	Sunaina Singh, Vartika Dahima, Ranjan Mishra, Soni Singh, Velpuri Leela Devi, Ankush Kapoor, Ankit Singh	592 - 596
700	A Very Compact Microstrip Antenna for sub-6GHz Applications	Jahnvi Tallaparathi, Saritha Vanka, Deepthi Sunanda Pagolu, Yagnika Ponugupati	597 - 601
714	An Ensemble Multi-CNN Framework for Enhanced Skin Cancer Classification	Arvind Singh Rajpoot, Rahul Dixit, Anupam Shukla	602 - 607
720	Impact of AI-Driven Signal Processing and Control System in Building Energy Efficiency and User Comfort	Lalit Kumar, Shanika Vishwakarma	608 - 613
742	A Systematic and Comprehensive Study on Exploring Machine Learning and Deep Learning Techniques for Air Quality Index Prediction	Hiteshri Yagnik, Rajeev Gupta	614 - 618
743	Comparative Evaluating of Machine Learning Classifiers through Sentiment Analysis to Detect Emotions Using TF-IDF	Mrinmoy Kayal, Mohinikanta Sahoo, Jayadeep Pati, Law Kumar Singh, Rajni Mohana, Rekha Singh	619 - 623
750	Solar Power Prediction using Temporal Fusion Transformer	Sanika D. Kulkarni, Janhavi G. Thikekar, Priti A. Patil, Amit D. Joshi, Soma N. Ghosh	624 - 630

2025 7th International Conference on Signal Processing, Computing and Control (ISPCC)

751	Stability analysis of Tuberculosis in mathematical model with drug resistance effect	Naresh Kumar Jothi, Lakshmi. A	631 - 638
771	Fine-Tuned EfficientNetB0 Model for Accurate Bird Species Identification and Multi-Classification	Yashika Chauhan, Mudita Uppal, Deepali Gupta, Sapna Juneja, Punit Gupta, Shilpa Saini	639 - 644
772	Assessing Crop Yield Sensitivity to Climate Variables with Regression Models	Ramneet Kaur, Mudita Uppal, Deepali Gupta, Sapna Juneja, Punit Gupta, Shilpa Saini	645 - 650
774	Bandwidth Enhancement of Microstrip Antenna by Incorporation Koch Fractal Defected Ground Structure for WLAN/Wi-Fi Applications	Yash Bansal, Nitin Muchhal, Abhay Kumar, Nidhi Tewari, Shweta Srivastava	651 - 656
776	Tactile-ViewGCN: Learning Shape Descriptor from Tactile Data using Graph Convolutional Network	Sachidanand VS, Mansi Sharma	657 - 662
778	Development of an AI-Driven System for Detecting Parkinson's Disease Utilizing Patient Voice	Samarjeet Singh, Jaspreet Singh Batth, Vikas Mittal	663 - 669
783	Predicting Forward and Reverse Mutations from Protein Sequences Using Embeddings and Deep Learning	Rohit Varatharajan Prema, Pratiti Bhadra	670 - 674
784	Ethics in AI: Integrating Ancient Indian Wisdom into Large Language Models	Yash Tripathi, Abhinandit Singh Saunkhla, Aman Sharma	675 - 680
785	Weed Identification and Classification in Mixed Crop Using Deep Learning Technique: A Review	Gulshan kumar, Chandani Sharma	681 - 686
789	Comparative Evaluation of Neural Network and Agent-Based Models for Organic Chemistry Reaction Predictions	Kavya F S	687 - 691
803	Revolutionizing Healthcare: The Synergy of AI and Bioinformatics	Naman Sharma, Swati Sharma	692 - 697
808	Hybrid Deep Learning Approaches for Stock Price Prediction Using LSTM and GRU Models	Dipanshi, Nishi Gupta	698 - 703
821	Ovarian Cyst Classification and Abnormality Detection Using Convolutional Neural Networks	Munish Sood, Emjee Puthooran, Nishant Jain	704 - 709
824	Hybrid Approaches for Identification of Lung Cancer Using Image Processing	Sanjeev Prakashrao Kaulgud , Sonia Maria D'Souza , Dhanush M Rao, Adithya Bhat, Bhargava Simha R , Aakash Navin , Rama Krishna	710 - 715
825	Efficient Human Posture Detection Using mmWave Radar and Neural Networks on PYNQ-ZU SoC	S M Saif Ali, Adeeba Khan, Mohd Wajid, Abhishek Srivastava, Mohammed Usman	716 - 720
828	NLCL: A Novel Methodology Design to Predict Bone Fracture Detection using Neural Learning assisted Classification Logic	Sajiv G, N. Meenakshisundaram	721 - 726
829	OCNC: Efficient Learning Mechanism to Identify Breast Cancer Disease using Optimized Convolutional Neural Classification Scheme	N. Meenakshisundaram, Sajiv. G	727 - 732
833	Driver Drowsiness and SeatBelt Detection Using Deep Learning Techniques	Venkata Gayathri Ganivada, Appala Srinivasu Muttipati, Sruthi Yenninti	733 - 738
848	A Classification Method for Satellite Imagery Utilizing Transfer Learning Techniques	Jyotsana Gover, Mansi Sharma	739 - 745
849	An Exploration of Various Deep Learning Techniques for Soil Classification	Ishita Sikka, Rinkle Rani, Nidhi Kalra	746 - 752
852	Enhanced Breast Cancer Prediction using ML: Comparative Analysis and Optimized Models	Maddhi Anithaa, Ch.Rajendra Prasad, Arun Sekar Rajasekaran	753 - 757
855	Enhanced Central Sleep Apnea Detection Using a Hybrid Deep Learning Model with EEG Signals	Banudevapuram Sai Spandana, Jupudi Keerthana, Tangudu Rajitha, K. Shri Ramtej	758 - 763

2025 7th International Conference on Signal Processing, Computing and Control (ISPCC)

856	Certain Investigation in Optimizing User Experience through LSTM-Enhanced Movie Recommendations	Damodharan Palaniappan, Premavathi T, Kumar Parmar, Rituraj Jain, Sangeeta Rajole	764 - 769
860	Machine Learning Enhanced Stress Assessment and Learning Outcome Analysis using Skin Conductance in Virtual Reality Environments	B Mohan, S Mahalakshmi, Sunil Kumar Suman, Y Monikarchana, S P Santhoshkumar, P Vigneshwaran	770 - 775
862	Analyzing the effect of Artifacts Removal and Preprocessing Techniques on Mammographic Image Quality	Isha Bhardwaj, Kriti	776 - 781
866	Leveraging CNNs and Transformers: The Hybrid Model for Brain Tumor Detection and Segmentation	Krupa Chary Pasunoori, Ch.Rajendra Prasad, K.Raj Kumar	782 - 787
893	A Machine Learning Based Diabetes Mellitus Classification on Weighted Class using Inverse Class Frequency Method	Hari Singh, Prateek Thakral, Kunal Rathor, Dinesh Chander Verma	788 - 793
900	Adaptive Headlight Control for Automotive System Based on Curvature Detection Technique	Manjunath B Dariyagol, Pradeep U Badiger, Ayan N Sayed, Vishwanath M Hurakadli	794 - 799
901	Development of EMG based Epileptic Seizure Detection using LSTM Approach	Siva Priyanka.S, Rahul Raman.B, Rohit Sudhaanshu.M, Ajitha.G	800 - 805
906	Soil Moisture Classification Using Computer Vision and Deep Learning Techniques	Archit Agarwal, Sanjana Dey, Ashish Patwari	806 - 811
910	Financial Market Forecasting: Enhancing RNNs for Improved Stock Prediction	Mudita Uppal, Deepali Gupta, Deepam Goyal, Sukhvinder Singh Bamber, Rajeev Kumar Dang	812 - 817
911	FPGA Implementation of Image Pre- processing module for Glaucoma Detection	Shilpa Kaushal, Harsh Sohal, Shruti Jain, Balwinder Singh	818 - 823
916	Design and Implementation of FPGA-Based System for Angle Estimation Using FMCW Radar	Gani Nawaz Khan, Mujeev Khan, Mohammed Usman, Abhishek Srivastava, Mohd Wajid	824 - 829
918	UAV PID Controller Optimization for Improved Flight Stability: Simulation and Analysis	Munish Patial, Rajiv Kumar, M. J. Nigam	830 - 834
919	ResNet Based Plant Disease Diagnosis Platform	Sireesha Chittepu, Suchith B, Deepthi M	835 - 839
922	Automated Helmet and Number Plate Detection Using YOLOv9: Enhancing Road Safety Compliance	Shankar K, Sekar K, Dheepa T, Kamalesh S, Naidhru Raj R, Pawin A	840 - 845
924	Explainable AI for Hematological Diagnostics: Integrating Image Processing and LIME for Leukemia Detection	Sekar K, Bavashree GS, Niraimathi A K, Dheepa T	846 - 851
933	Effectiveness of CC-FO Hybrid controller over PID,FOTID,3DOF-PID for LFC of Solar,Wind & EV based multisource system	Soumya Kanti Bandyopadhyay, Soumen Biswas, Susanta Dutta, Sidhartha Ghosh, Aweek Chattopadhyaya, Sudipta Banerjee	852 - 857
934	Smart Yoga Mat: An AI-Integrated Affordable Yoga Mat for Personalized Guidance and Progress Tracking	M.Saravanapandian, Jayaram B, Karthik B, Vigneshkumar S, J.Roscia Jeya Shiney, S.Sivakumar	858 - 862
935	Enhancing Medical Image Classification: A Hybrid Deep Learning Approach with ResNet, Vision Transformer and Capsule Networks	Smita.S. Konda, Viteshkumar D. Gaikwad, Vijay A. Sangolgi	863 - 868
936	Investigation on different color spaces for non-contact heart rate monitoring using facial videos	Arpita Panigrahi, Hemant Sharma,	869 - 873
939	Fuzzy Logic-Driven Throttle Adjustment for Z-Path Navigation in Electric Vehicles	Puneet Mugabasav, Shivaraj Panishettar, Adwait Sanikop, Shreyas M Salotagi, Raghendra M Shet, Venkatesh Uttam, Nalini Iyer, Ujwala Patil	874 - 879
943	Adaptive Joint Space Control of Planar Underwater Robotic Manipulator Using Non-singular Fast Terminal Sliding Mode Technique	Vikas L. Karade, Girish V. Lakhekar, Sumit S. Ghate	880 - 885
951	Smart Air Quality Monitoring and Prediction System With Data-driven Insights	C. Shanmugapriya, E .Kothai	886 - 891

2025 7th International Conference on Signal Processing, Computing and Control (ISPCC)

952	Fuzzy Logic based Automatic steering control for Z-path navigation in EV	Omkareshwar Bhangari, Adwait Sanikop, Venkatesh Uttam, Raghvendra M Shet, Shivaraj Panishettar, Nalini Iyer, Ujwala Patil	892 - 899
953	A Comparative Study of 2D SLAM Algorithms for ROS-Based Mapping	Ujjawal Prakash Bhushan, Noel Innocent, Amit Laddi	900 - 906
956	Path Optimization for Autonomous Vehicles in Static Environments Using CARLA Simulation	Adwait Sanikop, Venkatesh Uttam, Raghvendra M Shet, Puneet Mugabasav, Shivaraj Panishettar, Nalini Iyer, Ujwala Patil	907 - 912
957	LiCam: A Synergistic Approach for Pothole Detection	Anirudh Navalgund, E Sujaya, Shashank Padavalkar, Royston Vedamuthu, Ujwala Patil	913 - 918
963	VisionMalNet: A CNN-Based Image Transformation Approach for Android Malware Detection	Tanya Gera, Deepak Thakur, Parvesh Ahlawat	919 - 924
966	Optimization Control Methodology for High Efficiency Variable Speed Standalone Wind Energy System with PMSG	Savitri Sharma, Arunima Verma, Anurag Singh	925 - 930
968	SiGe Pocket Engineering in DG-DD-HTFET for Low-Power Devices	Ankita Singh, Madhulika Verma, Sachin Agrawal	931 - 934
969	Next-Generation Sub-6 GHz Antenna Solutions: A Review on Scalability and Performance Optimization of Radiating Elements	Superb Rialch, Sahil Sharma, Naveen Jaglan	935 - 939
971	Sustainable Practices of Ancient Cities with Emerging Technologies for the Evolution of Smart Cities in India	Aarushi Yadav, Santosh Kumar Yadav, Irfan Ahmad Pindoo, Prakash Singh Tanwar	940 - 947
972	Low Voltage, High Precision FVF based Current Differencing Circuit	Astha Dadheech, Nikhil Raj, Divyang Rawal	948 - 953
983	Advance Attendance Management Through Face Recognition	Madhur Joshi, Manoj Pandey, Sunil Sikka, Sweta Tripathi	954 - 959
987	Sentiment Analysis of Spiritual Teachings: Ensemble Learning Applied to Twitter Religious Text and Bhagavad Gita	Nidhi Rohra and Shiv Shankar Prasad Shukla	960 - 967
988	Click Fraud Detection in Online and Mobile Advertising for Real Time Bidding Environment	Piyush Gupta, Komal Kumar Bhatia, Neelam Duhan	968 - 973
990	Amipi: Humanoid Interface Based on Artificial Intelligence	Himanshu Acharya, Manoj Pandey, Sunil Sikka, Sweta Tripathi	974 - 979
993	Detecting the Undetectable: Deep Learning Model for Identification of Fake Images	Rohini Singh, Ekta Gandotra, Shruti Jain	980 - 985
994	Effectiveness of Hybridsampling in Ensemble Learning for Thyroid Cancer Prediction	Abhijit Mandal, Saroj Kr. Biswas, Sounak Majumdar, Shyamoshree Pal	986 - 990
996	A Hybrid CNN-Transformer Model for Enhanced Heart Disease Prediction	Harinder Kaur	991 - 996
1001	Develop an Advanced UAV-WSN System for Intelligent Precision Agriculture Monitoring	Jeyakarthic M, Suganya R, Kavitha K	997 - 1002
1003	Adaptive Non-Singular Terminal Sliding Mode Control for an Elbow Joint Orthosis System	Vibhali V. Deshbhatar, Sumit S. Ghate, Girish V. Lakhekar	1003 - 1007
1006	Analysis of Harmonics in EV Charging Infrastructure with Multilevel Inverter Solutions	Madgula Satyanrayana, Venkataramana Veeramsetty, Durgam Rajababu	1008 - 1013
1008	A Hybrid ETL Framework for Optimized Data Ingestion and Real-Time Processing in Data Lakehouse Architectures using AI-driven orchestration and Contextual Data Partitioning	K.Abirami, S. Punitha	1014 - 1020
1013	Advanced Structural Health Monitoring Using IoT: Integrating Predictive Analytics, Edge Computing, and Multi-Sensor Systems for Early Detection of Structural Irregularities	Arun Kumar Katkooori, Amireddy Srinish Reddy, Koteswararao Seelam	1021 - 126

2025 7th International Conference on Signal Processing, Computing and Control (ISPCC)

1016	Predictive and Prescriptive Analytics in Education: A Deep Dive into Machine Learning and Deep Learning Applications	P. Revathy, M. Priya	1027 - 1031
1021	Enhancing the Surveillance, Assessment, and Tracking of Mental Health and Well-being Using Deep Learning Techniques	Sireesha Chittepu, Sheshikala Martha	1032 - 1038
1024	Design of Decision making module in NIC for PNG packet acceleration	Dhanush M R, Pooja R, Aishwarya S, Nandeesh Swamy, K Sudeendra Kumar	1039 - 1044
1029	Personalized AI-Driven Online Education Technologies for Adaptive Learning and Cognitive Skill Enhancement	Kumaresan V, Jeyakarthic M, Manjula Devi P, Jona Innisai Rani P, Mohan E, Surendra K R	1045 - 1050
1035	Designing a Secure Campus Area Network with an Advanced DNS System	Shubham Kumar, Mohit Singh, Ayush Gupta, Mohit Tiwari, Azhar Shadab	1051 - 1056
1043	Develop an Ensemble Transfer Learning with Vision Transformers Large Model for Diabetic Retinopathy detection at an earlier stage	Kamalakkanan.R, Preethi. G	1057 - 1062
1044	Real-Time Sign Language Translator: Bridging Communication Barriers with Mobile Machine Learning	Rashmi Makkar, Sorabh Gupta, Mitu Sehgal, Shally Nagpal	1063 - 1068
1047	Indirect Extended Forced Oscillation Method For PID Controller Design	Dhiraj Shrivastava, Bharat Verma, Akash Gupta	1069 - 1073
1048	Validation of Solar Irradiation Data Through Comparative Analysis of Cloud Cover and Seasonal Trends	Cesar Humberto Estrada Crisanto, Nishant Jain	1074 - 1079
1049	Enhancing FPGA Security: An AI-Driven Approach to Root of Trust Architecture	Yashoda Sharma, Pratham Kaushik, Isha Malhotra	1080 - 1085
1059	Pattern and Polarization Reconfiguration MIMO Indoor base station antenna for 5G applications	Shalini Bhickta, Naveen Jaglan, Amit Kumar	1086 - 1091
1061	A Comparative Study of Non-Optimized, Semi-Optimized, and Fully Optimized Hyper parameters in Deep Learning	Hardeep Saini, Davinder Singh Saini	1092 - 1097
1076	A Comparative Analysis of Machine Learning and Deep Learning Models for Brain Tumor Survival Prediction	Anuj Gupta, Anita, Manish Gupta	1098 - 1103
1077	Brain Tumors Classification on Magnetic Resonance Images by Hybrid Model	Samarth Kumar Pathak, Agamjeet Singh, Tumul Ranjan, Chirag Kamal Ahuja, Sunil Kumar Singla, Jainy Sachdeva, Varunpreet Singh	1104 - 1109
1079	Autonomous System for Fruit Freshness Recognition	Deep Bhendarkar, Gajendra Bhople, Sahil Wani, Sarika Khope, Sandeep D. Hanwate	1110 - 1115
1080	MIMO Antenna Design for 5G Smartphone Application	Diksha Thakur, Naveen Jaglan	1116 - 1121
1081	Investigating the impact and emerging trends of Artificial Intelligence (AI) in the bioenergy sector	Amit Kumar Shrivastava, Vivek Kumar Sehgal, Ashok Kumar Gupta	1122 - 1126
1083	Advancing land cover classification with deep learning and satellite imagery	S. Fayaz Begum, S. Zeenath Hunnisha, K. Venkata Revanth Kumar, S. Vishnuvardhan, K. Uday Kiran	1127 - 1138