

2025 9th International Conference on Internet of Things and Applications (IoT 2025)

**Esfahan, Iran
29-30 October 2025**



**IEEE Catalog Number: CFP25JVG-POD
ISBN: 979-8-3315-4983-1**

**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:	CFP25JVG-POD
ISBN (Print-On-Demand):	979-8-3315-4983-1
ISBN (Online):	979-8-3315-4982-4

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



2025 9th International Conference on Internet of Things and Applications (IoT)

Faculty of Computer Engineering, University of Isfahan (UI),
Isfahan, IRAN, 29-30 October 2025

Table of Contents

Paper Title	Page
Energy-Efficient RIS-Assisted NOMA Networks with IoT Gateways under PS-SWIPT for Simultaneous Communication and Energy Harvesting	1
Enhancing Quality of Service in Internet of Things Networks Using 5G-Inspired Resource Management Approaches	7
Designing a Framework for 6G Networks Infrastructure for IoT Communication in Smart Hospitals	13
Proactive Edge Caching through Multimodal Prediction of Movie Popularity	19
Advanced Mutation Testing with Zero and Few-Shot Evaluation Using GPT-v4	25
JPEG-Based Image Compression for Cooperative Perception in V2X Networks: An Evaluation Across Traffic Densities	31
Design a Mobile PM2.5 Sensor Device and Calibration Using Machine Learning Models	37
MediMind: A Domain-Adaptive Medical LLM Leveraging Fine-Tuning and Retrieval-Augmented Generation	43
Blockchain-based Secure and Robust Mechanism for Collaborative Manufacturing in Industry 4.0	49
Mist-Assisted Federated Learning for Intrusion Detection in Heterogeneous IoT Networks	55
Dynamic Task Scheduling and Smart Caching in Fog-Cloud Architectures Using Advantage Actor-Critic Agents	61
Automated Fault Diagnosis in IoT Systems through Semantic Analysis of Long-Form Textual Data	67
LoRa-Enabled Edge-IoT with Attentional Bi-LSTM for Predictive Gas, Environmental, and Health Monitoring	73





2025 9th International Conference on Internet of Things and Applications (IoT)

Faculty of Computer Engineering, University of Isfahan (UI),
Isfahan, IRAN, 29-30 October 2025

B-DDIM: Blockchain-driven Decentralized Digital Identity Management Framework to ensure Security, Privacy, and Interoperability	78
SSL-CC: Self-Supervised Consistency Defense for Adversarially Robust Pedestrian Detection	84
Optimizing Predictive Maintenance based on Digital Twins using Artificial Intelligence Tools	91
LeaGCN: A Learnable Graph Convolutional Network with Temporal Attention for Traffic Forecasting	97
Green IoT-Enabled Intelligent Scheduling Framework for Electric Vehicle Charging Stations Using Hybrid Deep Learning	105
Reinforcement Learning for Resource Allocation in Vehicular Multi-Fog Computing	110
ECO-VVC: Energy-aware Cognitive Orchestration of VVC for Real-Time Green IoT Video Streaming over SDN	116
Security and Privacy in IoT-enabled EEG Brain-Computer Interfaces: A Survey and Comparative Analysis	123
Low-Complexity Vision-Based Food Recognition for IoT-Driven Refrigerator Inventory Systems	129
Design and Implementation of a Heart Rate and Blood Oxygen Monitoring System Based on LoRa with Data Visualization on ThingsBoard and Interactive Leaflet Map	135
A Microservice-Based Inventory Management and Analysis System for Smart Warehouses	141
Self-Similarity Feature Extraction Using the Hurst Parameter in Transformer Architectures for IoT Anomaly Identification	147
Intelligent Model-Driven Engineering for IoT: Challenges and Future Directions	153
Exploring AI Literacy and Public Attitudes in Smart Healthcare: Findings from a Descriptive Cross-Sectional Study	159
A High Performance Memory Efficient Architecture for Experience Replay in Deep Reinforcement Learning	165





2025 9th International Conference on Internet of Things and Applications (IoT)

Faculty of Computer Engineering, University of Isfahan (UI),
Isfahan, IRAN, 29-30 October 2025

Energy-Efficient Clustering in Wireless Sensor Networks Using Horse Herd Optimization Algorithm	171
Multimodal NLP for Embedded Psychological Text Analysis	177
Privacy-Preserving Data Anonymization for IoT: A Strategy Selection Framework	183
RepSepNet: A Lightweight Reparameterized CNN for Gunshot Detection on Edge Devices	189
Hybrid Q-Learning Method for Content Caching in 5G Edge Networks	194
Performance of ML Models for Benign Detection in Attack Majority IoT Traffic	200

