

2024 15th International Conference on Information and Knowledge Technology (IKT 2024)

**Isfahan, Iran
24-26 December 2024**



**IEEE Catalog Number: CFP24IKT-POD
ISBN: 979-8-3315-2226-1**

**Copyright © 2024 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:	CFP24IKT-POD
ISBN (Print-On-Demand):	979-8-3315-2226-1
ISBN (Online):	979-8-3315-2225-4
ISSN:	2379-7665

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

Automatic identification and reconstruction of Tuberculosis in microscopic images using convolutional auto-encoder network	1
STANet: Spatio-Temporal Attention-Enhanced WaveNet for Crime Hotspot Prediction	6
An efficient hybrid approach for performance-based alternative design evaluation in systems engineering	12
A Graph Attention-Based Autoencoder for Critical Path Anomaly Detection in Microservices .	19
AI-Driven Approach to Detect Equivalent Elements within Domain Models	26
A Nano-based High-Speed QCA circuit for Information Security with Image Masking	31
Sustainability analysis and improvement of model driven engineering and model transformation languages	36
A Multi-Task Framework Using Mamba for Identity, Age, and Gender Classification from Hand Images	41
Electrophysiological Modeling and Interactive Approaches of Electrical Circuits and Hypergraphs for Understanding Neural Circuit Dynamics	47
Benchmarking Embedding Models for Persian-Language Semantic Information Retrieval	53
LLM-Driven Feature Extraction for Stock Market Prediction: A case study of Tehran Stock Exchange	59
AI-based Message Spam Classification Framework for Secure Autonomous Vehicles Communication	66
ElectroCNN: Regressive CNN-based Energy Consumption Forecasting Leveraging Weather Data	72
Knowledge Graph Based Retrieval-Augmented Generation for Multi-Hop Question Answering Enhancement	78
Generalized Self-Attentive Spatiotemporal GCN with OPTICS Clustering for Recommendation Systems	85
Movable Antenna Design for UAV-Aided Federated Learning via Deep Reinforcement Learning	91

A High-Speed Quantum Reversible Controlled Adder/Subtractor Circuit	96
Real-Time EEG-Based Analysis Of Stress-Inducing Stimuli	101
A Biased Random Key Genetic Algorithm for the Dial-a-Ride Problem	108
A Novel Decentralized Privacy Preserving Federated Learning Model for Healthcare Applications	115
A Hybrid Crow Search and Penguin Optimization Algorithm (CPMM) for Efficient Cloud Workflow Scheduling	121
Enhancing Mutation Testing through Grammar Fuzzing and Parse Tree-Driven Mutation Generation	127
A New Routing Protocol in Internet of Vehicles Inspired of Spread Model of the Covid-19 Virus	133
A Demand Response Schema in Industry: Smart Scheduling Approach for Industrial Processes	140
Architectural Insights: Comparing Weight Stationary and Output Stationary Systolic Arrays for Efficient Computation	146
Cryptanalysis of Two Password Authenticated Key Exchange Schemes	151
Improving Drug-Target Interaction Prediction Using Enhanced Feature Selection	157
Writer-Independent Signature Verification with Enhanced AlexNet and Preprocessing Analysis	162
A Mathematical Optimization Approach for Preference Learning in Movie Recommender Systems with Shared Accounts	167
Simultaneous Load Balancing of Servers and Controllers in SDN-based IoMT	172
GanjNet: Leveraging Network Modeling with Large Language Models for Persian Word Sense Induction	177
Task Scheduling for Real-time Object Detection: Methods and Performance Comparison in ADAS Applications	183
Aspect-Based Sentiment Analysis of After-Sales Service Quality: A Case Study of Snowa and Competitors Using Digikala Reviews	190
Evaluating LLMs in Persian News Summarization	195

Improving Long-Term Engagement of Insurance Brokerages by Providing Gamified Configurations Based on The Delphi Method	202
A No-Code Platform for Developing Customizable Recommender Systems for Restaurants ...	210
ML-based Optical Fibre Fault Detection in Smart Surveillance and Traffic Systems	216
Sigma: A Secure Federated Network Gaming Platform	222
To Kill a Mockingbird: Cryptanalysis of an Authenticated Key Exchange Scheme for Drones.	228
KGLM-QA: A Novel Approach for Knowledge Graph-Enhanced Large Language Models for Question Answering	234
Predictive Maintenance using LSTM and Adaptive Windowing	241
Predicting Concentration of Particulate Matter (PM2.5) in Hamedan using Machine Learning Algorithms	248
A Data-Efficient Approach to Solar Panel Micro-Crack Detection via Self-Supervised Learning	253
Context Awareness Gate for Retrieval Augmented Generation	260
Knowledge Extraction from Technical Reports Based on Large Language Models: An Exploratory Study	265
PersianRAG A Retrieval Augmented Generation System For Persian Language	272
Leveraging Retrieval-Augmented Generation for Persian University Knowledge Retrieval	279
Embedded speech encoder for low-resource languages	287
A Swarm Intelligence Approach to Design Optimal Repeaters in Multilayer Graphene Nanoribbon Interconnects	293