## 2024 11th International Symposium on **Telecommunications (IST 2024)**

Tehran, Iran 9-10 October 2024



**IEEE Catalog Number: CFP2409F-POD ISBN**:

979-8-3503-5626-7

## 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:
 CFP2409F-POD

 ISBN (Print-On-Demand):
 979-8-3503-5626-7

 ISBN (Online):
 979-8-3503-5625-0

## **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**

RHC-Based Systematic Design of a Wide-Angle Periodic Coded THz Reflectarray 1
Design a Multi-layer Dielectric Lens with Beam Scanning Capability for 5G Communication System
Utilizing Soft Systems Methodology: Designing a Regulatory Model in Information and Communications Technology
Local Graph Convolutional Network for Hyperspectral Target Detection
Opportunities and Challenges Artificial Intelligence in Pharmacology
Lateral movement detection through a heteregenous GNN model of kernel-level log
Machine learning algorithms with Multi-Criteria-Decision-Making for cell outage detection in 5G / B5G
Enhancing NTMA with Simultaneous Multi-QoS Parameter Prediction using Transformer-Based Deep Learning
An AI-enabled Approach to Predict Critical Components and Enhance Supply Chain  Management
Performance Comparison of Internet Domain Ranking Techniques
Detection of Phishing Attacks in Iranian E-Banking Websites Using a Neuro-Fuzzy System 72
Improving SEO System for Iranian Commercial Website Rankings using Fuzzy Inference System
Detecting Human Attention States Exploiting an Intelligent Approach Combining Fuzzy Inference System and Support Vector Regression
Measuring the social influence for retweet behavior prediction in microblogging network 92
Analytical Performance model for Sliced 5G core network

Analytical Performance model for Hyperledger Fabric for Communication Technology use cases
Advanced Automated Vulnerability Scoring: Improving Performance with a Fine-Tuned BERT-CNN Model
Synthetic Collision-Prone Trajectory Data Generation Using CTGAN for Connected Autonomous Vehicles
The application of IoT devices in evidence collection and preservation In legal investigations In the common law legal system of Western countries
Impact of QoS and Task Processing on IoT Edge Energy Consumption
Dual-Band Compact Metasurface with Polarization Rotation for Reflection-Transmission Modes
Optimum Patch Selection for Wideband Planar Spoof Surface Plasmon Polaritons Ku-Band Satellite Receive Antenna
A Consulting System for Portfolio Assets Allocation by Selecting the Best Agent in the Short Term Based on Cumulative Returns with Deep Reinforcement Learning
Simulation of Cell Movement Control by Magnetophoretic Chips
Interference Precancellation in Multiuser Vector Broadcast Channels Using PSK Modulation
A machine learning-based approach for multi-class intrusion detection and classification in IoT using CICIoT2023 dataset
Capacity Maximization for Double Reconfigurable Intelligent Surface -Assisted MIMO System
Blockchain Security Threats: Survey
CNN Accelerator Adapted to Quasi Structured Pruning and Dense Mode Using FPGA 176
Insurance of liability for self-driving cars
Interaction Between Power Allocation and BER Performance for mCAP-NOMA in Visible Light

Wideband Compact Circularly Polarized Monopole Printed Antenna	2
Graph Signal Processing Meets Optical Resource Allocation	15
Exploring Feature Map Correlations for Effective Fake Face Detection	0
The cost of renting a fiber network from one operator to another in Iran	5
Estimating Earthquake Magnitude using Simple Deep Learning Methods	19
Analysis of Half-Duplex Two-Node Slotted ALOHA Network With Asynchronous Traffic21	3
Broadcast beam synthesis in an 8T8R array in TD-LTE and Sub-6GHz 5G band	9
Constrained Utility Driven Graph Summarization	5
LLM Performance Assessment in Computer Science Graduate Entrance Exams	32
Frame Synchronization In Underwater Acoustic Communication Based on Convolutional Neural Network	
Providing the Optimal Structure of Computer Emergency Response Teams Based on Service An Process	
Examining the legal challenges and loopholes of artificial intelligence by considering the upstream documents of the country	9
Machine Learning for Adaptive Modulation in Medical Body Sensor Networks Using Visible Light Communication	7
An overview of the components of digital transformation from the perspective of models and frameworks presented in international reports	53
A Study on Vehicular Visible Light Communication Using Amplify and Forward Relay Node	59
Kuhn-Munkres-Based Sub-Optimum Resource Allocation Algorithm for Ultra-Dense Networks	13
Deep Learning for Electromagnetic Metamaterial Inverse Design	9
Public Safety Assessment of Radio Frequency Electromagnetic Exposure	3

GN-CNN-LSTM: Financial Market Prediction With Gaussian Noise Embedded CNN LSTM 287
LSTM-based Framework for 5G Resource Allocation Prediction
A Hybrid Local Linear Neuro-Fuzzy Model For Digital Transformation Scenario Analysis 303
Cryptocurrency volatility prediction based on price, return and volatility cross-correlation using LSTM
A New Method to Improve NDN Forwarding Packets Using SDN
Attention-Integrated CNN for Precise Sound Source Localization with Microphone Arrays325
Design and Analysis of a THz Topological Frequency-Tunable Waveguide based on Valleytronics
Classifying Benign and Malicious Websites through URL Feature Extraction Using Transfer Learning
Analyzing the Challenges and Opportunities of Generative Artificial Intelligence in Iran's  Banking Industry
Artificial Intelligence-assisted Software Defined Networking for Securing ITS in Smart Cities
Classification of Congestive Heart Failure Disease, Arrhythmias, And Normal Heart Rhythms Using Deep Learning
Smart Border Wall Condition Monitoring Using Fiber Bragg Grating (FBG) Sensors
OODA-Based Architectural Framework for a National Cyber Crisis Management Center With ISAS Integration
Adaptive Edge Caching in mmWave Integrated Access and Backhaul Networks
Multi-functional and multi-band reflective polarization converter based on an asymmetric metasurface in the terahertz band
Automatic Modulation Detection in Non-orthogonal Multiple Access Systems

Proposing a Novel Assessment Framework for Evaluation of Public Cloud Service Providers  392
Array of Conformal Cavity-Backed Slot Antenna With Switched Beam Pattern for IoT Devices
Large Language Models (LLM) for Estimating the Cost of Cyber-attacks
Visual Self-supervised Learning Scheme for Dense Prediction Tasks on X-ray Images 410
Exploring Fourier Neural Operators for Electromagnetic Scattering
Wide-Band Dual-Polarized BTS Antenna Using Crossed-Dipole with Parasitic Elements 422
From Policy to Innovation: A Comparative Analysis of Digital Economy Strategies in Selected Countries
Analyzing the Challenges of Applying Artificial Intelligence in the Field of Employment and Offering Solutions to Improve Skills and Workforce Training
Detection and Classification of Stuttering from Text
$End-to-end\ Performance\ for\ User-centric\ Cell-free\ mMIMO\ Networks\ with\ Multiple\ CPUs\\ 444$
Three Degrees of Freedom Cells and a Perforated Dielectric for Wideband Reflectarray Fabrication
Decentralized Federated Deep Reinforcement Learning Framework for Energy-Efficient Base Station Switching Control
Analytical Approach for Characterizing Discontinuity in Transmission Lines through Time- Domain Reflectometry (TDR) Method with Quadratic Loads
Reconfigurable and Tunable Iris Filter Based on Plasma Technology
Federated Learning: Attacks, Defenses, Opportunities and Challenges
A Sparse Multistatic Circular Array for Millimeter-wave Imaging System
Detection of Customer Satisfaction in In-Person Telecommunication Services Using Automated Facial Image Analysis with Artificial Intelligence

Hybrid Precoding Design based on Alternating Optimization in mmWave MIMO Systems 491
Boundary Detection in Agricultural Fields Using a Residual U-Net++ Architecture
Removing Speckle Noise from Synthetic-Aperture Radar Images Using Artificial Intelligence Techniques
QoT Estimation of a Commercial DWDM Transmission System Using Artificial Neural Network and Its Feature Importance Analysis
Learning-Based Optimal Detector for Uplink Multiuser Massive MIMO Systems with One-Bit ADCs
Challenges of Artificial Intelligence Technology and Its Impact on Digital Economy Growth
A Low-Cost Passive Thermal IR Imaging System for Automated Hidden Object Detection Using AI
Deep Reinforcement Learning for AoI-aware Transmission Control in Energy-Harvesting Grant-Free NOMA IoT Networks
A Traffic Control Approach to Minimize Congestion in O-RAN Architecture
Key Performance Indicators in Information Sharing and Analysis Centers (ISAC)
Improved Performance of Cell-Free NOMA Networks Employing Common-User Clustering549
NOMA-SWIPT optimization with PSO and machine learning algorithm
Miniaturized Printed X-Band Magneto-Electric Dipole Antenna by Loading Parasitic Elements
Automotive Radar Simulator Based on Ray-Tracing and Machine Learning
Developing 3D CAD Models and Low-Cost Hardware for Learning New Topics in Telecommunication Laboratories
Two-Dimensional Slot Array on a Nonplanar Gold film Metasurface, Designed for Melanoma Skin Cancer Detection

An Efficient Motor Imagery BCI Classification Architecture Using Non-linear Network Tuning suitable for Cloud-Edge Environments
FL-ProtectX: Combating Label flipping in complex multi-agent environments
An efficient design of a Crossbar Switch for Banyan Network and Nano Communication based on QCA technology
A Novel Fault-Tolerant Method for Securing IoT Networks Against DDoS Attacks
Proposing a Reliable and Fault-Tolerant Routing Algorithm for IoT Sensor Networks Using Poisson Distribution
Deep Reinforcement Learning-Driven Resource Allocation for Enhanced Performance in Multiple Access Networks
Ridge Waveguide Technology and Ridge Gap Waveguide Technology: A Comparison 621
A Novel Bidirectional Distributed Cross Domain Solution Architecture
Countering Physical Adversarial Attacks in Semantic Communication Networks: Innovations and Strategies
A method of the Free rider detection in peer-to-peer Video Streaming Networks Using Convolutional Neural Networks
Improve Quality of Systems via Dynamic Cost-Aware Selection of Web-Services
Shot Noise Optimal Filters for Phase-Diversity Homodyne Receivers
Outdoor Visible Light Positioning using Convolutional Neural Networks
Signal Detection Using Compressive Sensing in Massive MIMO Systems with multidimensional Modulation
MIMO Transceiver with Ultra-Power-Efficient Analog-Based Processing Toward Tbps Wireless Communication
The effect of the expansion of information and communication technology on energy consumption with an emphasis on the role of institutional quality

A Bibliometric and Visualization Analysis of Research Trends and Hotspots on Digital Economy Diplomacy
Multi-Level Deep Reinforcement Learning-based Edge Caching Strategies in Vehicular Networks
Modified Double-DQN: addressing stability
Multicore Photonic Crystal Fiber Plasmonic Sensor
Artificial Neural Network and ARIMA model to estimate ICT sector investment, a comparative approach
A Review of Feature Selection Methods for Disease Risk Prediction and healhcare
Trust Analysis Improvement Through Deep Learning for Signed Social Networks
Evaluating LLM-Generated Persian Questions for Teaching Conditional Programming Using Bloom's Taxonomy
Identification and Analysis of Information Dissemination on Social Networks with a Focus on Instagram
MOLSBM: A Multi-Objective LSB Matching Steganography Method
Analyzing The Impact Of Sleep Quality On Cognitive Abilities Using Game-Based Assessment
Lifetime Enhancement in Wireless Body Area Networks Using Spare Nodes
Optimizing Urban Traffic Flow in Smart Cities: A Fuzzy Goal Programming Approach 756
Millimeter-Wave Polarization Dynamics for Non-Invasive Vital Signs Monitoring: A  Comprehensive Analysis
EngageMe: Enhancing Academic Performance While Watching Video Learning Objects Using Visual Modifications
Introducing a Semantic Model for SEP Smart Composition of E-Learning Content
Effect of Short-Form Videos on Student Attention

Proposing a Comprehensive Method for Extracting Monitoring Indicators for Cloud Service	
Layers	780
Implementation Sentences Attention Mechanism in online reviews	785
A Novel Electronic Voting system using a Blind Signature scheme and Blockchain	. 790
DOA Estimation in FMCW Automotive Radars with Interference: ML and VMD Approaches	.795
Optimizing Smart Parking Solutions in Vehicle-to-Vehicle Networks	801
Quantum Algorithms and Hybrid Solutions for Real-Time Vision Applications: Evaluation ar Comparison	
Design and Implementation of a High-Efficiency 5W Ku-Band Power Amplifier Using a Bard Die GaN HEMT for Satellite Uplink Applications	