2025 2nd International **Conference on Advanced Innovations in Smart Cities** (ICAISC 2025)

Jeddah, Saudi Arabia 9-11 February 2025



IEEE Catalog Number: CFP25CP9-POD ISBN:

979-8-3315-0700-8

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:
 CFP25CP9-POD

 ISBN (Print-On-Demand):
 979-8-3315-0700-8

 ISBN (Online):
 979-8-3315-0699-5

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

A Simultaneous Confusion-Diffusion Structure for Fast Image Encryption Based on Plaintext-Related Mechanism and Dynamic Josephus Trajectory	1
NutriMo: An Android Application for Monitoring Child Growth and Preventing Stunting Using Forward Chaining Algorithm Bintang Raharja, Angga Aditya Permana, Analekta Tiara Perdana, Yaman Khaeruzzaman, David Agustriawan, Marlinda Vasty Overbeek, Alexander Waworuntu, Sy Yuliani and Budi Berlinton Sitorus	7
Baby Suffocation Prediction System	13
Innovating Accreditation: A Smart Education Management System Powered by Generative Pre-trained Transformer	17
Using Machine Learning Techniques to Moderate CO2 Emission in KSA Future Smart Cities	23
Smart Visual Pollution Detection System	30
Taafi - A Private and Secure Communication Application	33
Intrusion Detection for Internet of Medical Things (IoMT) using Extreme Learning Machine	38
Protecting privacy and securing smart home network based on Zero Trust Network approach	45
Enhancing the Safety of Smart Cities by AI Firefighting Robot	51
AI-Powered Cancer Analysis: A Secure and Innovative Approach to Early Diagnosis and Prognosis	57
Analysis of Machine Learning Techniques for URL Phishing Detection: Protect Users Adel Albishri and Mohamed Dessouky	65
WPDS - Smart Wireless Water Pollution Detection System using IoT for Better Monitoring of Water Quality	73

Innovative Eye-Tracking and Blink Detection System for Empowering Disabled Users through Assistive Technology
Reem Baflah, Manar Alghamdi, Rola Alaryani and Rania Elmanfaloty
A survey on protecting users against phishing attacks
Performance and Implementation Comparison of Knuth-Morris-Pratt and Boyer-Moore String Search Algorithms
REMOTE BLOOD SAMPLING COLLECTION
Smart Attendance Management System in Student Housing: A Case Study at King Abdulaziz University
Vital Threat Detection and Monitoring Using Smartwatch and Machine Learning113 Salma Elhag, Amal Alghamdi, Amal Alahmari and Abeer Alharbi
Privacy in Smart Digital Healthcare During Hajj and Umrah: Challenges and Recommendations
Overcoming Challenges of Deep fake, Ethical Implications regulation: A risk-based approach
Blockchain Technology Implementation in Telemedicine—A Case Study on Sehhaty Platform in Saudi Arabia
Deep Reinforcement Learning for Travel Sequence Recommendations: A Dubai Case Study
Warehouse Management and Tracking System for University Assets Using IoT Technology to Optimize Operations and Reduce Randomness
Enhancing Traffic Safety by Strategically Placing Roadside Units for Connected Vehicles: Intercity Roads
Enhancing the autonomy of soft robots in Minimal Invasive Surgeries through computer -vision
A systemic review of Healthcare Challenges due to Ethical Implications: A PRISMA Analysis

Enhancing Urban Logistics through IoT-integrated NFC-based Smart Post Boxes for Resilient Cities
Jan Procházka, Alena Kubáčová and Martin Fiala
Molecular Precision Diagnostic Medicine in Cancer
Comparative Analysis of Communication Protocols in Blockchain-IoT Systems for Optimizing IoT Data Flow Efficiency
Enhancing Skin Cancer Detection: An Integrated Approach Using Deep Learning and Metaheuristic Algorithms
Accurate and Interpretable Maize Disease Classification using Deep Transfer Learning
and XAI
Optimized Hardware Implementation of FOC for BLDCs in UAVs Using a 2-DOF PI (Blended PI-IP) Controller and PSO
A Hybrid Ensemble Deep Learning Approach for Detecting Polymorphic Malware
CityShield: An IoT-Driven and AI-Based Threat Detection System for Smart City Operations
Md. Asif Sarker Emon, Md. Faruk Abdullah Al Sohan, Md. Maruf Hossain Munna, Mustakim Ahmed and Kazi Redwan
IoT-Enabled Smart Air Traffic Control for Drones in Urban Areas: AI-Driven Route Optimization and Energy Management
IntelliGuard: An AI-Powered Threat Detection System for Smart Home Operations 228 Syeda Shakira Akter, Md. Maruf Hossain Munna, Kazi Redwan, Mustakim Ahmed and Md. Faruk Abdullah Al Sohan
Advanced IoT-Enabled Forest Management System for Wildfire Detection and Ecosystem Protection: A Case Study in the Sundarbans
Design of Innovative Stand-alone Hybrid Renewable Generation System Harnessing Air Conditioning Wastes
Ayah Onaybisi, Deema Alqarni and Rahaf Alzahrani
Enhancing Landmark Detection Models Through Multimodal Fusion of Visual Data and Image Captioning
Sura Raya, Imad Afyouni and Zaher Al Aghbari

Optimal Design of Electric Vehicle Battery Swap Charging Station for Smart Cities in Saudi Arabia
Yassir Alhazmi, Yasser Turkistani, Mohammed Alotaibi, Abdulaziz Al-Otaibi, Suhayb Al-Harbi, Abdulmalik Almalki and Nawaf Al-Otaibi
Novel AI-Genetics Algorithm for Renewable Bioenergy Generation in City Centers 260 Adham Elmalky and Mohamad Araji
YOLOv7 for Real-Time Monitoring of Heat Loss Regions in Building Envelopes using UAV-Infrared Thermography
Deep Learning for Cyber Security Deephoax Detection
S-shaped versus V-shaped Transfer Functions for Salp Swarm Algorithm in Sentiment Analysis Feature Selection Problem
Data Generation in Healthcare using Constraint Satisfaction Parameters (CSP)
An AI Analytical Model for Human's Posture Analysis: Posture Correction with MediaPipe
Face Recognition Security Against Deepfakes by Using Multimodal Detection: A Survey302 Fatimah Alqattan, Rahma Alsubaiey, Norah Albutaysh, Fatimah Alnasser and Haythem Alhumud
Predicting the Lifespan of Lithium-Ion Batteries: Integrating Initial Data with Machine Learning Approaches
Collaborative Learning Integration for Enhanced Photovoltaic System Power Forecasting: A Novel Ensemble Approach
IoT-Enhanced Paper-Based Testing Model for the TOEFL Institutional Testing Program . 324 Haris Haris, Basuki Wibawa, Moch Sukardjo, Daryanto Daryanto and Mahdiyah Mahdiyah
Object Identification Using Active Acoustic Sensing
A Sustainable Approach to Energy Management: Multisectoral Collaboration for Second-Life Electric Vehicle Batteries

A Bibliometric Analysis of Internet of Things (IoT) Research Trends on Electric Cars 3 Ajun Tri Setyoko, Rahmat Nurcahyo, Muhammad Suryanegara, Sik Sumaedi and Khairi Hindriyandhito	40
A Comprehensive Human Factors Approach to Pedestrian Accidents Analysis in Urban Environments	46
Exploring AI Applications for Optimal Business Location Selection in Smart Cities: A siterature Review	52
nterpretable Arabic Hate Speech Detection using Large Language Mode	58
0 GHz Power Amplifier in 150nm GaAs Process	66
A Federated Learning Approach to Strengthen IoT-Based Intrusion Detection Against Low-Rate DDoS Attacks	70
Toward AI-Driven Solutions for Smart Cities in KSA	76
Predictive Modeling of Battery Second-Life Performance Using Support Vector Regression and Voltage Features	82
Evaluating the Effectiveness and Accuracy of Multi-Table Potentials (MTPs) in Active Learning for Simulation and Prediction	88
YOLO Meets FedAVG: A Privacy-Preserving Approach to AV Object Detection	96
Safeguarding Cryptographic Protocols Against Quantum Threats	02
No Bag Left Behind	09
Assessment of Mechanical and Antimicrobial Properties of Die-Cast Al Scrap-Cu Alloy or Contact Surface Application	15
Machine Learning Applications in Predictive Fetal Health Assessment and Early ntervention	23

Blockchain-Driven Smart Cities: Review of Key Applications and Emerging Trends429 Kesara Wimal, Gary Cullen and John Donovan
Metaverse Design Trends Shaping Smart Cities through Sentiment and Influencer Dynamics
Eman Alkhalifah
Precision Farming with Autonomous Drones: Real-time Data and Efficient Fertilization Techniques
Md.Maidul Islam Shehab, Md. Rafsan Jany, Shahin Alam, Arnab Sarker, Md. Shajib Hossen and Abu Shufian
Stacked LSTM-GRU with Double Attention model for Arabic Aspect-Based Sentiment Analysis
Athere Alghamdi, Mounira Taileb and Nada Almani
A High-Performance 5G/6G Framework for Smart Cities Supporting Multi-Level Artificial Intelligence
Jeffrey Wallace, Miroslav Vukovic, Toni Karimovic and William Edwards
Energy Recovery and Power Management in EVs Using Supercapacitors and Regenerative Braking
Sowrov Komar Shib, Durjoy Roy Dipto, Md Tanvir Rahman, Md Ashikul Islam, Md Mahafuzul Islam and Abu Shufian
A Framework for Overcoming Data Accessibility Challenges in Urban Microgrids for Smart Cities
Improving the Quality of Services and Increasing Customer Satisfaction in the Hotel478 Mais Alkhalaf, Raghad Alhashmi, Rahaf Alshareef, Rahaf Alharbi and Salma Elhaj
Digital Twin Environment with Reinforcement Learning-Based on Traffic Control
Reinforcement Learning for Intrusion Detection: Recent Advances and Datasets
Autonomous Parking Valet System: Path Planning and Control in Complex Environments499 Md Ismail Hossain, Marin-Ul Alam, Minul Khan Rahat, Md Asfaqur Rahman, Abu Shufian and Md. Saniat Rahman Zishan
Sustainable Energy Generation Trends - Insights from Python Analysis
Forecasting Prices of Strategic Food Products: Time Series Models in the Context of Post-Crisis Market Disruption

Enhancing Solar Panel Efficiency through Advanced Dust Detection: A Comparative Study of VGG16, VGG19, and Inception V3 Convolutional Neural Networks
Quick Park: Integrated Sensor-Based Smart Parking System with Chatbot for Enhanced Urban Mobility and Traffic Management
A Comprehensive Study of Microservices Architecture in Comparison with SOA and Monolithic Models
Classification of Diabetes Using Ensemble and Individual Machine Learning Algorithms 536 Helmi Imaduddin, Widi Widayat, Fiddin Yusfida A'la and Nur Rizqi Febriandika
Zero-Trust Architecture for Smart City Healthcare Systems
AI-Powered Zero Trust Architecture for Securing Cognitive City Networks
Dual Band LoRa/GPS Dipole Antenna with Harmonic Suppression Capability
Comparative Analysis of Large Language Models in Solidity Smart Contract Vulnerability Detection: Review
Review on Artificial Intelligence Techniques For Recognizing Arabic Sign Language 570 Taghreed Al-Jarboi and Wael Yafooz
Anomaly Detection in Industrial Machinery Using Machine Learning and Deep Learning Techniques with Vibration Data for Predictive Maintenance
Semiconductor Manufacturing Industry: Assessment, Challenges, and Future Trends 582 Khalid Tantawi, Yasmin Musa, Maged Mikhail, Jeffrey Ma, Dalal Alharthi, Larry Flatt and Lyn Potter
Hausa Handwriting Character Recognition Using CNN and Tesseract
Analysis of Sentiment and Sarcasm in Arabic YouTube Comments Utilizing AraBERT 593 Ibrahim Al-Sharif and Hassanin Al-Barhamtoshy
A Method for Assessing the Performance of Cryptographic Pseudorandom Number Generators Utilizing Artificial Neural Networks

Interactive AI for Advancing and Generating Women's Traditional Fashion in Saudi Arabia	603
Selfish-free Influential Nodes Detection in Mobile Social Networks	611
Enabling Moving Services in Enterprise Computing	618
Social Media Multi-Emotion Detection	623
AI-Driven Multi-Crop Disease Detection and Classification Using Deep Learning	628
Generative AI in Computer Science Education: Insights from Topic Modeling and Text Network Analysis	638
Secure Pilgrims Assistance System using an Augmented Reality	643