2023 1st International Conference on Advanced Innovations in **Smart Cities (ICAISC 2023)**

Jeddah, Saudi Arabia 23-25 January 2023



IEEE Catalog Number: CFP23CP9-POD **ISBN:**

978-1-6654-7276-0

Copyright © 2023 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:	CFP23CP9-POD
ISBN (Print-On-Demand):	978-1-6654-7276-0
ISBN (Online):	978-1-6654-7275-3

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



Towards Green and Computing Approaches to Establish Intelligent Transportation Systems (ITS) in KSA Saleh Ateeq Almutairi Intelligent Trash Bin for Smart Cities Wesam Rohouma, Ahmed Mohamed, Yara Elsayed, Hassan Mahasneh a Awni Al Otoom Eco-Friendly IoT Solutions for Smart Cities Development Mahmoud Badawy and Nesma Abd El-Mawla Mapping the Scientific Landscape of Smart Buildings and Climate Change Saliha Ayman Ahmed, Lina Sami Abouelnaga and Tayeb Brahimi Smart and Secure IoT based Remote Real-Time Radiation Detection and Measurement System Kashif Saleem, Azam Adel Alajroosh, Ridha Ouni, Wathiq Mansoor and Amjad Gawanmeh Somart vegetable cutter for Smart Home Saurabh Singhal, Bhisham Sharma, Rakesh Kumar and Imed Ben Dhado	1 and 7 11
Intelligent Trash Bin for Smart Cities Awni Al Otoom Eco-Friendly IoT Solutions for Smart Cities Development Mahmoud Badawy and Nesma Abd El-Mawla Mapping the Scientific Landscape of Smart Buildings and Climate Change Saliha Ayman Ahmed, Lina Sami Abouelnaga and Tayeb Brahimi Smart and Secure IoT based Remote Real-Time Radiation Detection and Measurement System Kashif Saleem, Azam Adel Alajroosh, Ridha Ouni, Wathiq Mansoor and Amjad Gawanmeh Potentials of semantic internet of things in smart cities: an overview and roadmap Safia Nahhas	/
Mapping the Scientific Landscape of Smart Buildings and Climate Change Saliha Ayman Ahmed, Lina Sami Abouelnaga and Tayeb Brahimi Smart and Secure IoT based Remote Real-Time Radiation Detection and Measurement System Kashif Saleem, Azam Adel Alajroosh, Ridha Ouni, Wathiq Mansoor and Amjad Gawanmeh Potentials of semantic internet of things in smart cities: an overview and roadmap Safia Nahhas	11
Climate Change Saina Ayman Anmed, Lina Sami Aboueinaga and Tayeb Branimi Smart and Secure IoT based Remote Real-Time Radiation Kashif Saleem, Azam Adel Alajroosh, Ridha Ouni, Wathiq Mansoor and Detection and Measurement System Amjad Gawanmeh Potentials of semantic internet of things in smart cities: an overview and roadmap Safia Nahhas	
Smart and Secure IoT based Remote Real-Time Radiation Kashif Saleem, Azam Adel Alajroosh, Ridha Ouni, Wathiq Mansoor and Detection and Measurement System Amjad Gawanmeh Potentials of semantic internet of things in smart cities: an overview and roadmap Safia Nahhas	17
Potentials of semantic internet of things in smart cities: an overview and roadmap	22
	27
	ou 33
Bayesian Optimization based Hyperparameter Tuning of Ensemble Regression Models in Smart City Air Quality Monitoring Data Analytics	39
Blockchain Augmentation with Machine Learning to Secure Fog Computing Vulnerability in Smart City Sustainability	45
Higher Education Model in Smart Cities: A case study in computer school	51
Telecom Churn Analysis using Machine Learning in Smart Cities Sharma and Imed Ben Dhaou	55
Human Activity Recognition in Smart Cities from Smart Watch Data using LSTM Recurrent Neural Networks Sharma, Subrata Chowdhury and Imed Ben Dhaou	nam 60
Detecting Available Parking Spaces in Smart Cities Hassanin Al-Barhamtoshy and Tarik Himdi A Comparison of Regression Techniques for Prediction of Air Korral Data Care Marik Curta Dickare Charma and Irrad Data Data	66
Quality in Smart Cities Kamai Deep Garg, Manik Gupta, Bhisham Sharma and Imed Ben Dhao	u 71
Trends in Smart Healthcare Systems for Smart Cities Applications Mostafa Elhosseini, Natheer Gharaibeh and Waleed Abu-Ain	77
Unsafe and inefficient communication between automated buses and road users on public roads in Japan Masahiro Taima and Tatsuru Daimon	83
Smart Buildings for Sustainable Smart Cities Vinod Bijlani	89
A Systematic Overview on Simulation of Connected Vehicles Infrastructure in Smart Cities Bhisham Sharma, Kamal Deep Garg and Imed Ben Dhaou	95
IoT-based Smart Cities Beyond 2030: Enabling Technologies, Challenges, and Solutions Wesal Melibari, Hamzah Baodhah and Nadine Akkari	101
Blockchain-enabled Device Authentication and Authorisation for Internet of Things Raman Singh, Sean Sturley, Bhisham Sharma and Imed Ben Dhaou	107
Toward a Design of User's Consent Tool for IoT-based Healthcare System	113
The Roles of Stakeholders in Internet of Things: A Theoretical Framework Latifah Almalki, Amany Alnahdi and Tahani Albalawi	120
Machine Learning Approach to Anomaly Detection Attacks Classification in IoT Devices Aisha Al Obaidli, Deema Mansour, Shafii Abdulhamid, Nadhir Ben Halim	na 126
Internet-of-Things in Emergency Services: Architecture, Applications, and Research Challenges Shermin Shamsudheen, Karthik G, Anne Anoop and Praveetha Gobinat	than 132
Using Edge Computing framework with the Internet of Things for Intelligent Vertical Gardening Madhushree Sannigrahi	138
Towards Edge Computing for 6G Internet of Everything: Challenges and Opportunities	144
Sustainable Secure Internet of Things (SS-IoT) Mahmoud Badawy Hybrid Sentiment Analysis Model with Majority Voting for Amal Alkablabi and Maunira Tailabi	150
Un-labeled Arabic Text	156
IIOT-Based Industry Transformation In Saudi Arabia Wesal Melibari, Hamzah Baodhah and Nadine Akkari INDUSTRIAL INTERNET OF THINGS: A CYBER SECURITY	162
PERSPECTIVE INVESTIGATION Fanad Alganiani and Nadeem Daudpota	168
IoT-fog computing sustainable system for smart cities: A gueueing- based approach Sharma, Subrata Chowdhury and Imed Ben Dhaou	sham 174
Features Mining and Machine Learning for Home Appliance Identification by Processing Smart meter Data Rabab Al Talib, Qaisar Saeed, Hala Fatayerji and Asad Waqar	180
Blood cells image segmentation and counting using deep transfer learning and Mohamed Riad Yagoubi	eb 186
Capacity Estimation of Battery Using Adaptive-Rate Processing and Machine Learning Afnan Alyoucef, Saeed Mian Qaisar and Meriem Hafsi	192
Real Time Prediction Model for Air Pollution and Air Quality Index based on Machine Learning Imed Ben Dhaou	nd 198
GANN: A Hybrid Model for Permeability Prediction of Oil Reservoirs	204
Machine Learning Model based on Pigeon Inspired Ibrahim Gad, El-Sayed Atlam, Majed M. Alwateer, Malik Almaliki, Ghad	la 210
Optimizer for Breast Cancer Diagnosis Elmarhomy and Mahmoud Elmezain ViT-DeiT: An Ensemble model for breast cancer Amira Alotaibi, Tarik Alafif, Abdulmajeed Alrefaei, Hassan Althobaiti, Fa histopathological images classification Alkhilaiwi, Yousef Hawsawi, Yasser Alatawi and Tin Nguyen	aris 215
Deep Learning to Predict At-Risk Students' Achievement in a Preparatory-year English Courses	221
BowlingDL: A Deep Learning-Based Bowling Players Pose Estimation and Classification	227
Dynamic Programing-based Green Speed Advisory System Design for Mixed Platooning Connected Vehicles	233

Model of Visualization and Analytics for Open Data (Case:		
Election Voters & Kids Disability Category)	Ripto Mukti Wibowo, Muazzam Siddiqui and Muhammad Ramzan	245
Arabic Textual Analysis for Fake News Detection: Case Studies	Hanen Himdi and Fatmah Yousef Assiri	251
Hybrid grasshopper optimization algorithm with simulated annealing for feature selection using high dimensional dataset	Bibhuprasad Sahu, Jvr Ravindra, Sachi Nandan Mohanty and Amrutanshu Panigrahi	257
Towards Fake News Identification using Machine Learning	Yara Abdallah, Nazih Salhab and Ammar El Falou	263
Using Data Mining Techniques To Enhance The Student Performance. A semantic review.	Abdulkream Alsulami, Abdullah Al-Ghamdi and Mahmoud Ragab	269
SDG-11.6.2 Indicator and Predictions of PM2.5 using LSTM Neural Network	Syed Zeeshan Mahfooz, Ahmed Alhasani and Ali Aljulaih	274
Detect misinformation of COVID-19 using deep learning : A	A second Manual Manual Andrew Stand Table 1 Data M	270
comparative study based on word embedding	Asmaa Khoudi, Nessrine Yahiaoui and Feriel Rebahi	279
Plagiarism Checker & Link Advisor using Levenshtein Distance Algorithm with Google Query Search - An Approach	Dhanraj Nandurkar, Ayush Kanojiya, Bhakti Miglani and Priyanka Ujjainkar	284
CNN-LSTM Learning Approach for Classification of Foliar Disease of Apple	Ahmed Abba Haruna, Muhammad Lawan Jibril, Ibrahim Ahmed Badi, Albaraa Abuobieda and Abdulaziz Altamimi	290
Utilizing metabolite connectivity and G-CNN to detect gallbladder cancer	Ahmed Altaee, Amina Turki, Hatem Bellaaj, Mohamed Ksontini and Abdullah Safaaldin	296
Application of Content-Base Recommendation Algorithms	Henriques Zacarias, Geraldo Cangondo, Leonice Pereira, Nuno Garcia, Bruno Silva and Nuno Pombo	302
on Mobile Travel Applications Twitter Sentimental Analysis using Machine Learning	Azhar Imran, Marwa Fahim, Abdulkareem Alzahrani, Safa Fahim, Khattab M.	307
Approaches for SemeVal Dataset Crowdsensing Technologies for Optimizing Passenger Flows	Ali Alheeti and Saif Ur Rehman Alena Plašilová and Jan Procházka	313
in Public Transport Inferential Statistics and Visualisation Techniques for	Mohammed Ishaque, Nonita Sharma, Monika Mangla and Sachinandan	319
Aspect Analysis Computer Vision-Based Military Tank Recognition Using	Mohanty	319
Object Detection Technique: An application of the YOLO Framework The Accidental Face Recognition and Detection Using	Sikandar Ali, Mr. Abdullah, Ali Athar, Masiam Ali, Ali Hussain and Hee Cheol Kim	325
Machine Learning	Ashish Sharma, Piyansh Agrawal, Krishan Krishan, Bhisham Sharma and Imed Ben Dhaou	331
Hybridization of Wavelet Decomposition and Machine Learning for Brain Waves based Emotion Recognition	Mirna Ali, Tamanna Anurulafchar and Qaisar Saeed	336
A Survey - Soil Feature Analysis Using Clustering Techniques and Predict Various Crops In Madurai District	Sakthipriya Dhinakaran, Chandrakumar Thangavel, Johnson B and Prem Kumar J B	341
Autonomous Vehicles: Challenges and Game-theory-based Countermeasures	Junaid Mohammad Qurashi, Muhammad Jawad Ikram, Kamal Jambi, Fathy Elbouraey Eassa and Maher Khemakhem	346
Application of Advanced Deep Learning Techniques for Face Detection and Age Estimation	Rawan Alqadi and Mohamed Batouche	352
Laptop Price Prediction Using Real Time Data	Chada Lakshma Reddy, K Bhargav Reddy, Dr. G. R Anil, Dr. Sachi Nandan Mohanty and Abdul Basit	358
Speech Recognition Android App for Children with Dyslexia using AI	Rabab Alayham Abbas Helmi, Md Gapar Md Johar and Vishal Kanna Subramaniam	363
Arabic Pilgrim Services Dataset: Creating and Analysis DARIJA-C: Towards a Moroccan Darija Speech Recognition	Hassanin Albarhamtoshy and Hanen Himdi	368
and Speech-to-Text Translation Corpus	Maria Labied, Abdessamad Belangour and Mouad Banane	376
Heart disease Prediction using Machine Learning Arabic Speech Dialect Classification using Deep Learning	Sarah Ibrahim, Nazih Salhab and Ammar El Falou Areej Alshutayri, Meaad Alrehaili and Tahani Alasmari	380 386
A Survey of Malware Forensics Analysis Techniques And		
Tools An Enhanced Method for Detecting Attack in Collaborative	Shahad Alsofyani, Amerah Alelayani, Fatimah Al-Zahrani and Roaa Monshi	391
Recommender System	Reda Zayed, Lamiaa Ibrahim, Hesham Hefny and Hesham Salman	397
Using Blockchain to overcome the issues in Land Registry Management: A Systematic Literature Review	Ayesha Riaz, Muhammad Jawad Ikram and Najmussaba Asadullah	402
Online Phishing Detection Using Machine Learning	Rabab Alayham Abbas Helmi, Md Gapar Md Johar and Muhammad Alif Sazwan Mohd. Hafiz	408
Towards Privacy Preserving and Efficiency in Fog Selection for Federated Learning	Noura Alhawidi, Noura Alqahtani, Latifah Almaiman and Molka Rekik	412
XSS Filter detection using Trust Region Policy Optimization	Biswajit Mondal, Abhijit Banerjee and Subir Gupta	418
Process SDLC-GDPR: Towards the Development of Secure and Compliant Applications	Joao Magalhaes, Michele Freitas and Virginia Araújo	422
A Smart and Privacy-preserving Logistics System Based on	Mohammed Balfaqih, Zain Balfagih, Khaled M. Alfawaz and Akram A.	N/A
IoT and Blockchain Technologies Document Provenance and Authentication through	Almohammedi Muhammad Tayyab Zamir, Muhammad Asif Ayub, Jebran Khan, Muhammad	429
Authorship Classification Novel Cybersecurity Issues in Smart Energy Communities	Jawad Ikram, Nasir Ahmad and Kashif Ahmad Giovanni Battista Gaggero, Diego Piserà, Paola Girdinio, Federico Silvestro	435
Awareness of Mobile Operating System Privacy Among	and Mario Marchese	
Computer Science Students Next Generation Phishing Detection and Prevention System	Fatimah Alghamdi, Waad Alanazi and Samia Snoussi	441
using Machine Learning Using an IPsec VPN to Secure The Network Communication	Somil Tyagi, Rajesh Kumar Tyagi, Pushan Dutta and Priyanka Dubey Mohamed Hassan Abdel Hamied	446 452
in The Smart Grid Governance of Information Security and Its Role In Reducing the Risk of Electronic Accounting Information	Shahad Mohammed Alenazy, Raghad Mohammed Alenazy and Mohammed	457
System Blockchain-based System for Secure Storage and Sharing	Ishaque Maher Alharby	462
of Diabetics Healthcare Records Instructor's Experience of using Cloud Computing Based	Mohammed Gollapalli, Bador Algahtani, Amnah Alghamdi and Meera Alotaibi	468
Applications in Saudi Arabia		.00

Design and Performance Analysis of a Grid-Connected Solar	Nema Salem and Jameelh Asiri	474
Power System for Energy Efficient AR Building		17.1
Modelling and Evaluation of Renewable Integrated Grid		
Connected Microgrids for Cost-Effective Energy	Ali Asghar, Md Mustafa Kamal and Imtiaz Ashraf	480
Management		
Autoresponder using Chatbot for Educational Services	Thikraa Alharethi	486
A Short Review on Faster and More Reliable TCP		
Reassembly for High-Speed Networks in Deep Packet	Sobia Arshad, Adeel Akram, Rida Zanib and Talha Saeed	491
Inspection		
Digital Twin for advanced Automation of future Smart Grid	Zeashan Khan, Sohaib Ali Khan, Asad Waqar, Hafiz Zia Ur Rehman,	497
	Muntazir Hussain and Usman Masud	497
An optimized Half Wave Dipole Antenna for the	Sunday Achimugu, Abraham Usman Usman, Adejo Achonu and Lukman	503
transmission of WiFi and Broadband networks	Ajao	303
An Implementation of A Bus Following Model in an 802.11p	Felipe Inigo Xavier Gan, Luke Bennett Lao, Gian Paolo Mayuga and Elmer	509
Based Simulator in MATLAB	Magsino	209
A Survey on IEEE 802.15.7 MAC Protocols for Visible Light	Abdulwadood Alawadhi, Abdullah Almogahed and Mohd. Hasbullah Omar	515
Communication	Abuulwauoou Alawaulli, Abuullali Almoganeu ahu Mohu. Hasbullali Omal	515
Intelligent airport management system	Mohammed Danah, Farid Bourennani and Abdullah Al-Shahrani	521
GENERATION BY OPTIMIZING OPERATING TIME: A STUDY	Hafiz Owais Ahmad Khan, Aleena Ahmad, Ahmad Nadeem and Naveed	526
FROM PAKISTAN	Arshad	520
Control of wind system based on DFIG using a Super	Toufik Mebkhouta, Golea Amar, Mohamed Lamine Benaissa, Djaloul	532
Twisting Algorithm	Karboua, Ben Ouadeh Douara and Youcef Chouiha	552
A Game Theory-based Pricing Technique for Ridesharing	Elmor Magsino, Corard Byon Ching, Francis Miguel Espirity and Kerwin Co	537
Pairings	Elmer Magsino, Gerard Ryan Ching, Francis Miguel Espiritu and Kerwin Go	557
Flash Flood Simulation for Assisting Children to Understand	Nur Khairunnisaa Suraidi, Nur Shafiza Che Ismail and Safinaz Mustapha	542
the Flood Disaster	nun Khan unnisaa Suraiur, nun Shanza Che Isman anu Saillidz Mustapila	J42