2024 8th International Conference on Smart Cities, Internet of Things and Applications (SCIoT 2024)

Mashhad, Iran 14-15 May 2024



IEEE Catalog Number: CFP24JVG-POD ISBN:

979-8-3503-7468-1

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:
 CFP24JVG-POD

 ISBN (Print-On-Demand):
 979-8-3503-7468-1

 ISBN (Online):
 979-8-3503-7467-4

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-040

Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



8th International Conference on Smart Cities, Internet of Things and Applications (SCIoT2024)
Department of Engineering, Ferdowsi University of Mashhad (FUM), Mashhad, IRAN.
May 14-15, 2024

SCIoT2024 Papers Index

No.	Paper Title	Authors	Page
1	Partial Distributed Quantization Aware LMS (PDQA-LMS) algorithm for privacy preserving IoT applications	Ehsan Mostafapour - Changiz Ghobadi - Javad Nourinia - Afshin Koliji	1
2	Mitigating Replay Spoofing Attacks in Speaker Verification for Secure and Trustworthy Voice Interactions	Mohammad Asgari - H. Hejazi	7
3	A Hybrid Approach Integrating User Preferences and POI Popularity for One-Day Travel Itinerary	Homayoun Chaab - Maryam Shekofteh	12
4	Energy-Efficient Computation Offloading in Edge Computing for Multi-UAV Networks	Kimia Ghasemi - Zeinab Movahedi	19
5	IoT-WMS: Design and Implementation of an IoT-based Smart Waste Management System	Ghazal Pouresfandiyar Boroujeni - Athena Abdi	25
6	Reliability analysis in ARM big.LITTLE heterogeneous multi-core processor for IoT	Mahin Moradiyan - Yaser Sedaghat	31
7	Improving Model Accuracy in Federated Learning with Mish Activation Function and the FedAvg-RAdam Optimization Algorithm	Samane Dandani - Mohammad Hossein Yaghmaee moghaddam	37
8	Analyzing Power Usage in Datacenter Workloads Using Random Forest and LSTM Models	Mohammad Sedigh Abazari Bozhgani - Mohammad hossein Yaghmaee Moghaddam	43
9	A deep-learning-based SIoV framework in vehicle detection and counting system for Intelligent traffic management	Farzin Nadipour - Shahrzad Sedaghat - Ehsan Amiri - Mohammad Sadegh Rastad	49
10	Energy Loss Reduction in Power Distribution Systems through Intelligent Power Management of Electric UAVs	Mohammad Hossein Shirvani - Yosef Hafezi - Seyyed Majid Esmailifar	55
11	Security and Privacy Issues in the Internet of Things: A Comprehensive Survey of Protocols, Standards, and the Revolutionary Role of Blockchain	Ghazaleh Shahinzadeh - Hossein Shahinzadeh - Sudeep Tanwar	59
12	Unveiling Sentiment Insights in Smart Cities: Exploring the Role of Social Media	Zahra Davoodian - Azadeh Mohebi	68
13	SmartGuardML: ML-based MQTT Data Analysis Approach for Threat Prediction in Smart Homes	Hrishita Patni - Jeenal Darji - Krisha Darji - Rajesh Gupta - Sudeep Tanwar - Hossein Shahinzadeh - Deepak Garg	76

8th International Conference on Smart Cities, Internet of Things and Applications (SCIoT2024) Department of Engineering, Ferdowsi University of Mashhad (FUM), Mashhad, IRAN. May 14-15, 2024

No.	Paper Title	Authors	Page
14	FAST: AI-based Network Traffic Analysis and Load Balancing Framework Underlying SDN Clusters	Drishya Shah - Diya Shah - Fenil Ramoliya - Rajesh Gupta - Hetal Brijesh Shah - Sudeep Tanwar - Hossein Shahinzadeh - Deepak Garg	82
15	Multi-level threshold SDN controller dynamic load balancing	Somaye Imanpour - Mohammad Kazemiesfeh - Ahmadreza Montazerolghaem	88
16	Enhanced Multi-Modal Gas Leakage Detection with NSMOTE: A Novel Over-sampling Approach	Aref Azizian - Behnam Yousefimehr - Mehdi Ghatee	94
17	Z-Voting: A zero knowledge based confidential voting on blockchain	Amirhossein Ekbatanifard - Gholamhossein Ekbatanifard	100
18	Biomimicry in Smart City Building Skins: A Nature- Inspired Approach to Urban Energy Efficiency	Mohyeddin Saffar - Moslem Attar Raouf	108
19	A Diamond-based approximation algorithm for the shortest link scheduling in wireless networks under SINR model	Neda Mohammadi - Bahram Sadeghi Bigham	114
20	PCI planning with graph neural network	Sedighe Raeisi - Nastaran Abadi Khooshemeher - Zeynab Barzegagr	119
21	Decentralizing IoT Data Ownership and Control with Blockchain Technology	Moslem Attar Raouf	124
22	Investigating and implementing a token-based peer-to- peer energy trading model on the local Ethereum blockchain platform	Mohammadhossein Ghorbi - Amirhosein Mansouri	130
23	Improving the Resource Allocation in IoT Systems Based on the Integration of Reinforcement Learning and Rule-Based Approaches in Multi-agent Systems	Hossein Yarahmadi - Hamidreza Navidi - Moharram Challenger	135
24	Towards a Standard Framework for Integrating Blockchain with the Internet of Things	Sadegh Sohani - Maliheh Shahryari - Mohammad Allahbakhsh - Haleh Amintoosi	142
25	A Study Framework for Blockchain Consensus Algorithms	Maliheh Shahryari - Sadegh Sohani - Mohammad Allahbakhsh - Haleh Amintoosi	149
26	Transfer Learning Based Breast Cancer Detection for Telemedicine Systems in Healthcare Environment	Ansh Bhavsar - Vansh Patel - Yogi Patel - Rebakah	156

8th International Conference on Smart Cities, Internet of Things and Applications (SCIoT2024) Department of Engineering, Ferdowsi University of Mashhad (FUM), Mashhad, IRAN. May 14-15, 2024

No.	Paper Title	Authors	Page
		Geddam - Rajesh Gupta - Sudeep Tanwar - Melika Mohammad-Hosseini - Hossein Shahinzadeh	
27	Hybrid Deep Learning (CNN-BiLSTM-LSTM) Model for Prediction of Short Power Consumption	Danial Amirkhanloo - Hamid Chitsaz - Amir Hossein Mohajerzadeh	162
28	A Heuristic Task Scheduling Algorithm for Vehicular Fog Computing	Maryam Taghizadeh - Mahmood Ahmadi	168
29	Intelligent Ultrafiltration of Portable Dialysis Machine based on Internet of Things	Majid Moghaddam	174
30	Calibrated SVM for Probabilistic Classification of In- Vehicle Voices into Vehicle Commands via Voice-to-Text LLM Transformation	Mobina Moeini - Rouhollah Ahmadian - Mehdi Ghatee	180
31	Integrating CNN-LSTM Networks with Statistical Filtering Techniques for Intelligent IoT Intrusion Detection	Fatemeh Imani - Masoud Kargar - Alireza Assadzadeh - Ali Bayani	189
32	Analysis of Customer's Dissatisfaction on Customer's Bills in Smart Microgrids by using Reinforcement learning	Parisa Mohammadi - Razieh Darshi - Saeed Shamaghdari	196
33	DDoS Detection in SDN using Deep Learning	Zahra Fatehi - Ahmadreza Montazerolghaem	201
34	An LPWAN-Based Framework for Food Supply Chain Management Using Blockchain and Federated Multi- Task Learning	Mehrnoosh Navidimehr - Ali Mojahed Khalilabad - Haleh Amintoosi - Mohammad Allahbakhsh	207
35	Analysis of the Cybersecurity and Privacy Protection of Blockchain-Empowered Internet of Energy (IoE)	Amir Meydani - Hossein Shahinzadeh - Ali Ramezani - Gevork B. Gharehpetian - Sudeep Tanwar	213