2023 14th International **Conference on Information and Communication Systems** (ICICS 2023)

Irbid, Jordan 21-23 November 2023



IEEE Catalog Number: CFP2355X-POD ISBN:

979-8-3503-0787-0

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:
 CFP2355X-POD

 ISBN (Print-On-Demand):
 979-8-3503-0787-0

 ISBN (Online):
 979-8-3503-0786-3

ISSN: 2471-125X

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

Prediction of Cryptocurrencies Prices Using Long Short Term Memory and Technical Indicators	1
Omar Al-Qudah, Hamzah Zureigat, Amer Al-Badarneh and Saleh Abu-Soud	
Detecting ChatGPT Generated Fake Reviews using Supervised Machine Learning	7
Testing Lasso Regression and XGBOOST on Crypto-Currency Volatility and Price Prediction	12
Adaptive Smart Cities in Pandemics and Natural Disasters	18
Analysis of Arabs Publications In the Field of Computer Networks	23
Anti-Laundering Approach for Bitcoin Transactions	28
Intelligent Requirements Engineering: Applying Machine Learning for Requirements Classification	34
Moath Shatnawi, Ahmad Audat and Marah Saraireh	
Secure Protocols in VANETs: Availability Considerations	40
Effective Task Scheduling in Critical Fog Applications Using Critical Task Indexing (CTIS)	46
Cooperative Resource Sharing Between Agents in Multi-Distributed Fog Nodes	52
Task Offloading Scheduling in Fog Computing Using Hybrid Genetic Algorithm	57
Generating Fashion Sketches Using Generative Adversarial Networks	63
Graph Clustering based on Frobenius Norm Low-Rank Approximation	69
Performance comparison between YOLO v4 and Mask R-CNN in detecting potato tubers running on post-harvest conveyors	74
Autonomous Vehicles Trajectory Prediction Approach Using Machine Learning	79
Lung Cancer Detection Using Deep Learning and Explainable Methods	85

Brain Tumor Detection Using Deep Learning
Optimizing Cloud Energy Consumption Using Static Task Scheduling Algorithms: A Comparative Study
Mean and Maximum Task Waiting Times of Edge-Enabled Fair Scheduling in Smart Cities 100 Mohammad Banat and Mahmoud Al-Qudah
Machine Learning-Enhanced Microfluidic SIW Sensor for Water-in-Fuel Detection Applications
Using Adversarial Training in Developing Robust Models for COVID-19 X-Ray Detection 111 Abdalrahman Odeh, Ayah Alomar and Shadi Aljawarneh
IOECCH: Improved Optimized Energy-Efficient Connected Coverage Heuristic Algorithm in WSNs
Analysis of TOR Artifacts and Traffic in Windows 11: A Virtual Lab Approach and Dataset Creation
Arabic Paraphrasing Detection Using Multiple Extracted Features
Reversed Forward Feature Selection Algorithm for Website Fingerprinting Attacks Mitigation
The Performance of Millimeter-Wave Over FSO Communication Systems Under Adverse Atmospheric Conditions for 6G Applications
From Farm to Algorithms: AI-Infused Aquaculture & Natural Antidotes as a Game-Changer in Disease Mitigation
The Performance of ChatGPT in Emotion Classification
Towards a Comprehensive Metric for Evaluating Text Simplification Systems
Sentiment Analysis of COV19 Impact on Education and Economy Sectors using Arabic Tweets
Data Analysis and Classification of the Complaint Case Type for Orange Jordan Telecom Company

A Deep Learning Approach for Varicocele Detection from Ultrasound Images
Ovarian Cancer Detection in CT Scan Images Using Transfer Learning
Predicting Bug Severity Using Machine Learning and Ensemble Learning Techniques 18' Sujood Hamouri, Raed A. Shatnawi, Omar Alzoubi, Aya Migdady and Muneer Bani Yassein
Machine Learning-driven Dynamic Pricing Strategies in E-Commerce
Cybersecurity Empirics: Evaluating Machine Learning Techniques for Phishing Detection. 1985. Samar Hendawi, Yaser Jararweh, Yazan Zreqat and Shadi Alzubi
PEACE: Private and Energy-efficient Algorithm for Cardiac Evaluation on the EDGE using Modified Split Learning and Model Quantization
Explainable Artificial Intelligence in Drones: A Brief Review
Application of Natural Language Processing Techniques in Agile Software Project Management: A Survey
Robust and Low-Computational Cost Eye Tracking System Using a Generic Webcam220 Moataz Ajlouni, Areen Al-Bashir, Waed Al-Shrida and Almotasem Bellah Al Ajlouni
Utilizing the blockchain technology for higher education in the era of pandemics: A systematic review
Time Series Forecasting Model for E-commerce Store Sales using FB-Prophet
A Virtual Reality Educational Tool for Complex Brain Anatomy
New User Engagement Prediction Using Machine Learning Algorithms
A Comparative Study for Predicting the Product Type based on the Characteristics of the Customer Complaint for Orange Jordan Telecommunication Company
Using Ensemble Machine Learning Algorithms to Predict the Scrabble Player's Rating25: Malak Abdullah, Doaa Obeidat and Heba Nammas

Utilizing Machine Learning techniques to predict adverse reactions to COVID-19 vaccines in individuals with allergies	258
Comparative Analysis of Deep Learning Models and Preprocessing Techniques for Anomaly Detection in Syslog	264
Optimized DC-DC Boost Converter with Inverted Gamma Filter Based on Genetic Algorithm	270
A Sentiment Analysis Study of Twitter Users' Reactions to the COVID-19 Vaccine	276
Pepper Leaf Diagnosis Using Deep-Net with Low-dimensional Image Classification	282
Design and FPGA Implementation of the Henon Chaotic Map for Image Encryption2 Eyad Taqieddin, Dheya Mustafa, Ahmed Shatnawi, Osama Al-Khaleel and Christos Papachristou	287
Is ChatGPT a Good English to Arabic Machine Translation Tool?	293
Automatic Disease Diagnosis System Using Deep Q-Network Reinforcement Learning2 Qanita Bani Baker, Safa Swedat and Kefah Aleesa	299
Assessing the Effectiveness of COVID-19/SARS CoV 2 Vaccinations in Terms of Mortality Rates	305
Arabic News Summarization based on T5 Transformer Approach	311
Comparative Evaluation of Machine Learning-Based Controller Area Network IDS	318