

# **2023 24th International Arab Conference on Information Technology (ACIT 2023)**

**Ajman, United Arab Emirates  
6-8 December 2023**

**Pages 1-482**



**IEEE Catalog Number: CFP23Q51-POD  
ISBN: 979-8-3503-8431-4**

**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:	CFP23Q51-POD
ISBN (Print-On-Demand):	979-8-3503-8431-4
ISBN (Online):	979-8-3503-8430-7
ISSN:	2831-493X

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

<b>ARTICLE TITLE</b>	<b>AUTHORS</b>	<b>Page</b>
A Study on the Comparative Analysis of HCI Products Available in the Indian Market	A. Manilal, M. Amarnath, T. S. Pratheesh, S. Akash	1-16
Development of Educational Sciences Colleges in Jordanian Universities in the Light of Applications of Artificial Intelligence from the Point of View of Faculty Members: A Proposed Concept	R. Al-Mawadieh, O. Abu-Ghalyoun, I. Al Tarawneh, H. Al-Masri, L. Fakhir, M. Al-Zu'bi	17-23
The Impact of Marketing Artificial Intelligence (MAI) Tools on the Customer Buying Decision: Jordan	S. Khodeer, M. Al Shaikh	24-31
Examining the Impact of Software Engineering Problem-Based Learning on Student Performance	A. Alsideiri, R. Tawafak, S. Malik, G. Alfarsi, B. Khudayer, R. Mathew	32-37
Navigating the Privacy and Cybersecurity Risks of Smart Homes	F. Alghamdi, A. Alghamdi	38-43
Solving the Multiple Travelling Salesman Problem Using Gaussian Mixture Model and Artificial Neural Network	A. T. Al-Taani, H. S. Majdalawi, A. K. Bsoul	44-48
A Novel Retinal Image Contrast Enhancement Fuzzy-Based Method	A. Shaout, J. Han	49-54
Concrete Crack Detection: Fuzzy Logic vs Neural Network	A. Shaout, N. Png, Z. Li	55-61
Internal Hidden Processing Model-Based for SELECT Command in Structured Query Language	H. Idhaim	62-67
A Comprehensive Technical Analysis of URL Redirect Attacks: A Case Study of British Airways Data Breach	Mohammad Aljaidi	68-72
Robotics and AI Systems: Legal personality for AI System Under UAE Law and Islamic Jurisprudence	S. Hussen, A. Al-Obeidi	73-80
The Legal Nature of Contracts Concluded by Artificial Intelligence According to the UAE Electronic Transactions and E-commerce Law No. (46) of 2021	A. Al-obeidi, S. Hussen	81-88
Variational Autoencoder Frameworks in Generative AI Model	A. Alesh	89-94
Automating Software Maintenance Using Machine Learning	M. Dugar	95-100
Deep Learning: An Investigation on Fire and Fires Losses Detection Using YOLOv5	O. Alkhasawneh, K. Mahmoud	101-106
Mitigating Distributed Denial of Service Attacks Through IP Spoofing Detection	Y. Mohamed	107-115

Embedded IoT Flowerpot Irrigation System	A. Shaout, A. Mandhane, F. Zetina	116-123
A Comparative Analysis of Discretization Techniques in Machine Learning	R. Alazaidah	124-129
Assessing Green Computing Awareness and Practices in Sultan Qaboos University Libraries	Saif M. Alhattali, Mohamed H. Sayed	130-136
Guidelines to Develop AI Ethics Policy in Organizations Perspectives Informed from Two Different Countries Laws	A. Ghandour, B. Woodford	137-145
Pilgrims Services Optimization During Hajj Mega Event Utilizing Heuristic Algorithms	Esam Ali Khan, Mohd Khaled Shambour	146-151
Cloud Computing Simulators: A Review	Y. Sanjalawe, S. Al-e'mari	152-165
Digital Transformation in Education: Discovering the Barriers that Prevent Teachers from Adopting Emerging Technologies	S. Karroum, N. Elshaiekh	166-170
Analysis of Data Mining Techniques on KDD Cup99, NSL KDD and UNSW NB15 Datasets for Intrusion Detection	A. Shehadeh, H. Al-tawil, A. Qusef	171-176
Optimizing Connection Weights in Neural Networks Using Ali Baba and the Forty Thieves Algorithm	H. Al-Hiary, M. Braik, M. Al-Betar	177-183
Brain Tumor Segmentation of MRI Images Based on K-Means and White Shark Optimizer	M. Braik, H. Al-Hiary, M. Al-Betar	184-191
Design of a Smart and Green Industry 4.0 Architecture	K. Hamdan, O. Kazar	192-196
An Efficient Text Classification Technique Based on a Neural Network and Noise-Words Removal	A. Ababneh, Y. Sanjalawe	197-212
Utilizing Optimization Techniques in Feature Selection for Effective Cardiovascular Disease Prediction	Aneesa Al Redhaei, Wafa' Abu Fares, Mohammed Azmi Al-Betar	213-218
A Novel Approach to a Generalized Classification of Autonomous UAVs	A. Shaout, M. Zohdy, A. Shaout	219-224
Performance of Ensemble Learning Models for Non-Invasive Total Cholesterol Level Estimation	Saifeddin Alghlayini, Mohammed Azmi Al-Betar	225-229
On Efficient Routing for SDN-Based Wireless Sensor Networks	A. Tcherak, M. Khaoua, S. Loucif	230-235
Latent Dirichlet Allocation for the Detection of Multi-Stage Attacks	M. Lefoane, I. Ghafir, S. Kabir, I. Awan	236-242
Comparative Study of Encoding Formats for Digitized Ancient Arabic Manuscripts	F. Brinis, M. O. Soualah, F. Bouarab	243-253

Identifying Weaknesses: A Guide to Conducting an Effective Network Vulnerability Assessment	Abdelnour Dabit, Qasem Abu Al-Haija, Mustafa Al-Fayoumi	254-259
An Overview of the Trademark in the Metaverse Under UAE Law	R. Madi, M. Mardini	260-265
DecStore: A Blockchain-Based File Storage System with Autoscaling	O. Hammoud, I. Tarkhanov	266-271
Various Twitter Sentiment Analysis Topics Using Feature Reduction Method Based on Binary Gray Wolf Optimizer with S-Shape Transfer Function	Tamara Amjad Al-Qablan, Mohd Halim Mohd Noor, Mohammed Azmi Al-Betar, Ahamad Tajudin Khader	272-277
A Mathematical Model for Specialized Capacitated Warehouses Location in Supply Chain Network Design	T. Oshan	278-282
Genetic Algorithm-Based Approach for Predicting Student Academic Success	R. Mehdi, M. Nachouki	283-287
Paddy Diseases Multi-Class Classification Using CNN Variants	D. Abdul Aziz, M. Yusoff, N. Ibrahim, R. Alazaidah	288-295
Comparative Analysis of Sequential and Parallel Computing for Object Detection Using Deep Learning Model	F. Amsaad, S. Al-Eidi, O. Darwish	296-300
Impact of Virtual Hadoop Cluster Scalability on the Performance of Big Data MapReduce Applications	F. Al-Hawari, K. Tayem, S. Alouneh, A. Al Ksasbeh	301-306
A Study on Transitioning from Campus Learning to Online Learning During the COVID-19 Pandemic from the Perspective of Faculty Members in Jordanian Private Universities	S. Bani-Mohammad, I. Ababneh	307-322
Enforcing Social Distancing with YOLO Algorithm Utilizing Object-to-Object Distance	M. Irsan, R. Hassan, T. Abdali, M. Ishak	323-327
Exploring the Relationship Between Arabic Letters Characteristics and their Dissonance	M. AbuSafiya	328-333
Predictive Modeling for Smart Traffic Systems: Harnessing IoT Data Insights	N. Mirza, A. Ali, N. Shifa, M.K Ishak, K. Ammar	334-338
Energy Consumption Analysis of Elliptic Curve Cryptography Middleware Broker for MQTT Application in IoT Systems	Z. Yusoff, M.K Ishak, L. Rahim, S. Yusof, K. Ammar	339-345
Advancements in Dental Diagnostics: YOLOv3-Powered Machine Learning for Automated Teeth Problem Detection	S. Odeh, N. Zreineh, A. Samara, S. Obeid, M. Ibrighieth, M. Obaid	346-351

Machine Learning for Optimal Control of a Hydrogen Gas Reformer Used in a PEM Fuel Cell	V. Radisavljevic-Gajic	352-355
Utilizing Spatio-temporal Satellite Images and Machine Learning to Examine the Impacts of Changing Land Use and Land Cover on Sohar City	M. Shafi	356-360
Scenario Intelligence: Modeling Insider Threats for Effective Anomaly Detection of Real-Life Scenarios	B. Alshehhi, H. Khelalfa, S. Yusof	361-369
Emotion Recognition from Twitter Comments Using Deep Learning	K. Mahfouz, G. Al-Naymat	370-374
Exploring the Potential of Deep Neural Networks with Gamma and Discrete Wavelet Transform in Breast Cancer Detection	O. Fadhil, M. Omran, M. Kherallah, F. Kammoun	375-382
The Future of Mobile Payments: Blockchain-Based Solutions	M. Obaid, A. Abumwais, R. Hodrob, S. Odeh, M. Obaid	383-389
Predicting Student Grade Point Average: Comparison of Machine Learning Regression Algorithms	E. Mohamed, M. Nachouki, M. Abou Naaj, R. Mehdi	390-395
DVD: Decentralized Verification of Diplomas in Smart Universities	H. Saidi, N. Labraoui, S. Benfriha, Z. Houhamdi	396-402
Electronic Waste Recognition and Classification Using YOLOv8 for ICT Sector	S. Pulparambil, B. Bani-Ismael, H. Migdady, Y. Baghdadi, S. AlGhafri, A. AlSakhbouri	403-408
How the Recommendation System is Provided Based on Online Learning Readiness in the MOOC Environment	D. Murad, M. Toha, H. Mayatopani, M. Dewi, R. Leandros, S. Murad, Y. Heryadi, B. Wijanarko	409-414
Image Forensics of Compressed Image on Social Media with Lightweight Deep Learning	A. Islami, H. Studiawan	415-420
Enhancing Traffic Accident Severity Prediction Using Artificial Intelligence Techniques	S. Hamdan, W. Awan, K. Ghuzlan	421-426
Fusing AraBERT and Graph Neural Networks for Enhanced Arabic Text Classification	O. Karajeh, M. Al-Kabi, E. Fox	427-434
Commonsense Validation and Explanation in Arabic Text: A Comparative Study Using Arabic BERT Models	M. Khaled, A. Al Sayadi, A. Elnagar	435-440
Explainable AI for Healthcare: An Approach Towards Interpretable Healthcare Models	K. Zahoor, N. Bawany, U. Ghani	441-447
Facebook Friendship Suggestion Model Based on Data Analysis and Visualization	H. Khattab, A. AlShaikh	448-455

Deep Learning for Violence Detection in Surveillance: The Role of Transfer Learning and Pre-Trained Models	A. Ilyas, N. Bawany, S. Obaid	456-463
GoJejak: IoT-Based Object Tracker Application Using Wi-Fi and Bluetooth	M. Ma'Som, R. Hassan, A. Inn, T. Abdali	464-469
A deep learning-based multimodal recognition biometric system using finger vein and finger knuckle print	M. Abimouloud, K. Bensid, M. Kherallah	470-477
The Impact of Artificial Intelligence on Achieving the Efficiency of Justice	Moustafa Elmetwaly Kandeel, Ghaleb Elrefae	478-482
Smart City Requirements to Achieve Safe Smart Transportation Systems in Saudi Arabia	Y. Mohammad, M. Nachouki	483-487
Pulse Shaping Filters: Finding the Sweet Spot for SNR and Compacness	Q. Al Ghusaini, T. Moazzeni	488-493
The Impact of iPad Applications on Learning Motivation Among Preschoolers in Jordan	Mohammad Ahmad Al-Zu'bi, Kholoud Imhammad Al-Mseidin, Reda Al-Mawadieh, Ali Alawmareh	494-500
Numerical Investigation of Si Nanowires Integrated Perovskite for Efficient Tandem Solar Cell	R. El-Bashar, M. Hameed, H. Abdelhamid, J. Dai, S. Obayya	501-504
The Integration of AI Applications in Psychological and Educational Counselling for University Students: Opportunities and Challenges	Kholoud Imhammad Al-Mseidin, Mohammad Ahmad Al-Zu'bi, Reda Al-Mawadieh, Ali Alelaimat	505-510
Optimizing Road Safety Through Intelligent Congestion Management	Ghassan Samara, Alaa Elhilo, Mahmoud Rajallah Asassfeh, MohammadNoor Injadat, Mais Haj Qasem, Raed Alazaidah, Mohammad Aljaidi, Nabeel Al-Milli, Adnan A Hnaif	511-517
Human Resource Management and AI: Does it Really Help?	M. Al-Omari, M. Rahrouh, Y. Karsoo	518-522
Studying Risks of Hybrid Reengineering on Air Transportation Systems Management: A Case Study on Jordanian Civil Aviation Regulatory Commission CARC	M. Alrefai, M. Taani, A. Otoom, G. Samara, E. Hanandeh, H. Khafajeh	523-530
A Comparative Analysis of Federated and Centralized Machine Learning for Intrusion Detection in IoT	M. Khan, R. Rais, O. Khalid, F. Khan	531-537
Self-Service Business Intelligence Meeting User Needs in a Data-Rich World	M. Durra, G. AlNaymat	538-543
Analyzing Hepatotoxicity of Marine Venoms Using Artificial Intelligence: An Ecoinformatics Perspective	H. Wahsheh, M. Wahsha, T. Al-Najjar, M. Khalaf, H. Al-Tarawneh	544-550

Combining CNNs for the Detection of Diabetic Retinopathy	N. Khalid, M. Deriche	551-555
Literature Review of IoT and Blockchain Technology in Agriculture	F. Marzougui, M. Elleuch, M. Kherallah	556-563
Simulation of Exit Selection Behavior Evacuation Based on an Improved Cellular Automata Model During Fire Disaster	O. Alidmat, U. Yusof, E. Alhenawi, H. Badarneh, R. Alazaidah, L. Al-Rbabah	564-571
Blockchain-Based System for End-to-End Donations Monitoring	S. Mir, Y. Kalaji, R. Ahmed. A. Khan	572-576
Integrating Bibliometrics and Qualitative Content Analysis for Conducting a Literature Review	A. Costa, E. Moresi, I. Pinho, M. Halaweh	577-584
Boosting Intrusion Detection with Brainstorm Optimization as Feature Selection	Nabeel Al-Milli	585-590
Solar-Powered Smart Bin: Revolutionizing Waste Classification for a Sustainable Future	H. Hesham, Y. Alahmed, B. Wael, M. Saleh	591-598
Analyzing and Contrasting Machine Learning Algorithms for Intrusion Detection System	S. Aldaja, A. Alyabrodi, M. AlMousa, A. Alqammaz, K. Olimat, H. Olemat, M. Sh. Daoud	599-604
Enhancing the Performance of Sign Language Recognition Models Using Machine Learning	A. Alyabrodi, S. Aldaja, M. Injadat, A. Moubayed, H. Awwad	605-611
Blockchain-Based Transparent and Secure System for Construction Equipment and Machinery Rental	F. Zahra, M. Safdar, R. Ahmad, A. R. Khan	612-616
A Modified SAM-Based Skin Cancer Segmentation Pipeline: The SKIN-SA Model	A. Al Muaitah, M. Deriche	617-620
Digital Twin Metaverse and Smart Cities in a Race to the Future	H. Zainab, N. Bawanay	621-628
Sentiment Analysis of Remote Worker Tweets During COVID-19	N. Hussain, G. Al-Naymat	629-634
Threat Intelligence with Non-IID Data in Federated Learning enabled Intrusion Detection for SDN: An Experimental Study	S. Kazmi, F. Qamar, R. Hassan, K. Nisar, D. Dahnil, M. Al-Betar	635-640
A Blockchain-Based Framework for Verifying Drug Authenticity	S. Hamid, N. Bawany, K. Fatima	641-648
Design and Implementation of a Jamming System for Smart Phone Using Cognitive Radio Network	A.Farh, K. Bilal	649-655
Software Verification of New Linear and Nonlinear Models of the Arterial System	V. Radisavljevic-Gajic, J. Li	656-661

Using Deep Learning to Predict Obesity and its Effect on Human Physiology	M. Ali, R. Shabanh, S. Fraihat	662-667
WormGPT: A Large Language Model Chatbot for Criminals	M.F.M. Firdhous, W. Elbreiki, I. Abdullahi, B. Sudantha, R. Budiarto	668-673
AI-Based Feature Extraction and Cosine Similarity for Automation of Student Learning Assessment	B. Wijanarko, B. Bachtiar, R. Hassan, D. Murad, R. Ihsan, Y. Heryadi, E. Kuncoro, E. Julianti	674-679
Polycystic Ovarian Syndrome Identification Through Self-Attention Guided Convolutional Neural Network	S. Tiwari, P. Maheshwari	680-685
Parallel Multi-Objective Evolutionary Algorithm for Constrained Multi-Objective Optimization	L. Belaiche, L. Kahloul, M. Grid, N. Abidallah, S. Benharzallah	686-691
A UAV-Assisted Multirobot Network for Surveillance and Tracking Applications: Design and Implementation	A. Ali, M. Al-Ayyoub, M. Deriche	692-698
IOT-Based Wireless Patient Monitor Using ESP32 Microcontroller	M. Rahman, M. Khaleel, R. Zidan, I. Alsarraj, B. Hasan	699-704
A Proposed Framework for User Cybersecurity Awareness	A. Maqousi	705-710
Reinforcement Learning for Nash Noncooperative and Pareto Cooperative Optimal Linear Systems	Z. Gajic, Z. Memon, A. Awan	711-716
The Impact of Participation in the Innovation Nation Competition on the Education of Middle and High School Students	D. Mustafa, S. Zriqat, I. Ghazi, Q. AlThebyan	717-722
A Novel Deep Learning Multi-Modal Sentiment Analysis Model for English and Egyptian Arabic Dialects Using Audio and Text	S. Alalem, M. Zaghloul, O. Badawy	723-727
Optimized Ensemble Model Towards Secured Industrial IoT Devices	M. Injadat	728-732
A Deep Learning Approach Towards Student Performance Prediction in Online Courses: Challenges Based on a Global Perspective	A. Moubayed, M. Injadat, Nouh Alhindawi, G. Samara, S. Abuasal, R. Alazaidah	733-738
Deep Learning-Based Plant Disease Detection from Leaf Images	M. Al-Shalout, M. Elleuch, A. Douik	739-744
Hybrid method for ICD prediction using word embedding and Natural language processing	N. Albokai, B. AlKhatib, K. Omar	745-749
A Unified Conceptual Model Based on Business Artifacts for Information Systems	M. Abi Assaf, C. Fares, A. Rachini, Y. Badr, K. Barbar	750-758

Blockchain Technology: The Future of Cybersecurity	A. Imtiaz, D. Shehzad, H. Akbar, M. Afzaal, M. Zubair, F. Nasim	759-763
Examining Science Teachers: Integration of STEM and AI Through Mind Mapping	S. Al Neyadi, E. Abulibdeh, A. Bouzenoun, K. Al-Tkhayneh	764-771
AI-Powered Network Intrusion Detection: A New Frontier in Cybersecurity	A. Rachini, C. Fares, M. Assaf, B. Jamal, R. Khatoun	772-779
Details Extraction of Non-Standard License Plates Including Arabic and Indian Digits	C. Fares, M. Assaf, A. Rachini, Y. Hamam	780-784
The Platformisation of Divorce and Digital Marketing Strategies: An Investigative Study	A. Abu Daabes, E. Hussein	785-789
Detecting Deepfake Videos Dilemma Revisited: Finding Gaps and Shortcomings	F.Kharbat, L. Badawi	790-793
Measures of Organizational Process Performance in the Capability Maturity Model Integration	A. Al-Ghuwairi, D. Al-Fraihat, A. Kittaneh, A. Ali, Y. Sharrab, A. Alsarhan, M. Alkhalidy	794-800
Optimizing Garbage Collection Scheduling and Reporting with Truck Location Tracking Towards an Efficient Waste Management System	D. Salac, R. Salac, B. Samonte	801-807
EKALAPALENGKE A Calapan City Public Market E Commerce Platform	R. Ponce-Machete, J. Anonuevo, L. Arcon, A. Viñas, A. Paytaren, J. Ramirez	808-811
Optimizing Machine Downtime Reduction in the Squaring Process A DMAIC Methodology Approach in Ceramics Manufacturing Industry	J. Cornejo, M. Malipol, H. Imperial, C. Miguel, N. De Jesus	812-819
NutriCam A Real Time Nutrition Facts Recognition System for Fruits and Vegetables Employing the Single Shot Detector Algorithm	J. Penes, L. Buenas, L. Balan, M. Tenorio, M. Tirao, S. Garcia	820-826
Computer Vision Based Instance Segmentation and Data Augmentation for Construction Site Safety Compliance	K. Dimaano, A. Alon	827-832
SMART Bins The Next Gen Segregation and Data Relay Revolution	H. Celestial, R. Luna, M. Navarette, R. Lat, F. Destreza	833-838
A Web Based System for Enhanced Fishery Management and Monitoring with Analytics	D. Salac, R. Salac, Froilan G. Destreza	839-845
Enhancing Quality Control Through the Design and Implementation of an Impact Tester Tool	N. Montalbo, K. Luna, M. Rosa, V. Doctora, A. Atienza Jr.	846-852
Optimizing Press Glazing Production Line Efficiency Through Tile Aligner Fabrication	G. Orna, L. Buenas, L. Balan, L. Abellana, L. Tolento, N. Montalbo	853-860

Towards Identifying the Best Base Classifier in Multi Label Classification: An Investigative Study	M. Alzyoud, R. Alazaidah, H. Alzoubi, N. Al-shanableh, M. Aljaidi, S. Almatarneh	861-869
Feature Selection in Associative Classification A Review and Comparative Analysis	R. Alazaidah, A. Al-qerem, M. Qasem, A. Al-shaikh, N. Almilli, M. Injadat	870-874
Vocal Cords Disorders Monitoring Using Video Magnification	A. Omar, S. AlRamahi, A. Jouda, A. Jaha, W. Shehieb, A. Tawfik	875-879
Assessing the Stress Reducing Effects of Quranic Listening An EEG Based Classification Study	Aktham Sawan, Mohammed Awad	880-888
A Machine Learning Model for Sentiment Classification of Mobile Products Data	Rebhi Baraka, Yasmeen Jaber	889-895
DEEP LEARNING EMPOWERS NEXT GEN VIDEO COMPRESSION BRIDGING QUALITY AND EFFICIENCY	Mohammad Farukh Hashmi, Mohammad Khadir, Mohammad Khadir	896-901
Facial Expression Recognition Using combined Feature and Convolutional Neural Networks	Priyadarsini Samal, Mohammad Farukh Hashmi	902-910
Intelligent Wireless Sensor Network Virtualization Using Deep Reinforcement Learning In The Education System	Hiba Tarish, Rosilah Hassan, Alaa Q. Raheema, Mustafa Musa Jaber	911-924
Heartbeat Abnormality Detection in Phonocardiogram Signals using Wavelet Time Scattering and Optimized KNN Classification	Shamik Tiwari, Piyush Maheshwari	925-930
A Scalable DES Based Hashing Algorithm	Shafaan Khaliq Bhatti, Khalid Mahmood Aamir, Mohamed Deriche	931-935
SSALEO Optimization Algorithm for Feature Selection for Diabetic Retinopathy	Mohammed A. Salem, Basem O. Alijla	936-941
Sales Analysis Review and Recommendations on Business Intelligence	Saif Al Rumhi, Dr Janaki Sivakumar	942-951
Utilizing Machine Learning in Medical Diagnosis: Systematic Review and Empirical Analysis	Raed Alazaidah, Mohammad Hassan, Lara Al-Rbabah, Ghassan Samara, Marina Yusof, Ala'a Saeb Al-Sherideh	952-960
Fine-Tuning Pre-Trained Models for Automated Analysis of Ophthalmic Imaging in Diagnosing Eye Diseases	Rabia Emhamed Al Mamlook, Ahmad Nasayreh, Hasan Gharaibeh, Mohammad Aljaidi, Qais Al-Na'amneh, Dalia Alzu'bi, Hanin Bzizi, Abdelrahman Abdeltawab	961-966