

2021 22nd International Arab Conference on Information Technology (ACIT 2021)

**Muscat, Oman
21-23 December 2021**



**IEEE Catalog Number: CFP21Q51-POD
ISBN: 978-1-6654-1996-3**

**Copyright © 2021 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:	CFP21Q51-POD
ISBN (Print-On-Demand):	978-1-6654-1996-3
ISBN (Online):	978-1-6654-1995-6

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

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents

eCF Paper Id	Titles	Page Nuber
359776	1-Top COVID-19 100 vaccine papers: An Altmetric study	1-13
359778	2-An Empirical Study of Evaluating the Correlation between Class Stability and Bad Smells	14-18
359813	3-Arabic language investigation in the context of unimodal and multimodal sentiment analysis	19-25
359814	4-The Impact of Data Protection Laws: Global and MENA Perspectives	26-31
359819	5-Supervised Machine Learning Modelling of Demand for Outpatient Health-Care	32-38
359834	6-A Study of Factors influencing eWoM Credibility among Millennials: A Case Study of Chennai City	39-45
359854	7-Impact of Network Topologies on RPL Performance	46-52
359855	8-SEGMENTATION OF HYPERSPECTRAL IMAGE USING RKM TECHNIQUES	53-58
359856	9-The General View of Virtual Learning Environment in Education Sector	59-64
359857	10-Location-Based Services Protection via Multi-Layered System for Physically challenged person	65-72
359858	11-Teachers' Training Needs for Digital Competences	73-79
359859	12-Machine Learning Approach for the Design of an Assessment Outcomes Recommendation System	80-86
359862	13-An Embedded Deep Learning Computer Vision Method for Driver Distraction Detection	87-93
359864	14-State of the Art - Smart Doorbell Systems	94-101
359865	15-PREDICTING FUTURE CITATION COUNTS USING MACHINE LEARNING	102-107
359866	16-MODEL BASED APPROACH for AUTOMOTIVE EMBEDDED SYSTEMS	108-114
359868	17-Digital Platforms and its Importance in Enhancing the Educational	115-122
359871	18-Artificial Intelligence Abilities to Support Library Services	123-129
359872	19-Analyzing Data Transfer Rate Movement for Visible Light Communication	130-139
359873	20-Internet of Robotic Things: Current Technologies and Applications	134- 139
359874	21-Internet of Things Protection and Encryption: A Survey	140-146
359875	22-Improving VANET's Performance by Incorporated Fog-Cloud Layer (FCL)	147-151
359877	23-Using Deep Analysis of Driver Behavior for Vehicle Theft Detection and Recovery	152-157
359878	24-Identifying Diabetics Retinopathy using Deep Learning based Classification	158-163
359910	25-Parallel Dynamic Multi-Objective Optimization Evolutionary Algorithm	164-169
359911	26-Unsupervised Topic Aware Document-Level Semantic Representation for Document Clustering	170-179
359912	27-Educational Lexical Resource Enrichment Using Machine Learning Classifiers	180-187
359913	28-DiscimusRW: An E-Learning Web Application for Classifying Random Walks with Machine Learnin	188-192
359916	29-Ascendant Hierarchical Clustering for Instance Matching	193-198
359917	30-Stability and Accuracy of Feature Selection Methods on Datasets of Varying Data Complexity	199-209
359918	31-Commonsense Validation for Arabic Sentences using Deep Learning	210-216
359919	32-A Roadmap for intelligent HVAC control in Vehicle Cabin	217-225
359921	33-An Investigation Of E-learning Websites Usability Issues during the COVID-19 Pandemic:	226-231
359922	34-A New Approach to Remote Health Monitoring using Augmented Reality with WebRTC and WebXR	232-236

359923	35-Heuristic and Meta Dendral Systems: A Review	237-241
359924	36-A Website Application for IoT Devices Management	242-247
359925	37-Retention Contracts under Hidden Information	248-253
359926	38-Prediction of Electrical Power Consumption in Jordan	254-258
359927	39-A Framework for Online Customer Reviews System Using Sentiment Scoring Method	259-266
359928	40-Information seeking behavior of Members of the Omani Parliament	267-275
359929	41- Affecting the Use of Electronic Banking Services Provided by Jordanian Commercial Banks	276-287
359930	42-Dynamic Tomato Leaves Disease Detection using Histogram-based K-means	288-292
359931	43-Arabic Words Root Extraction Using Modified Successor Variety	293-297
359932	44-Leveraging Deep Learning for Computer Vision: A Review	298-305
359936	45-Learner Autonomy in the Digital Environment of Omani Higher Education Institutions:	306-314
359950	46-The Reality of Electronic Distance Learning in the Presence of COVID19	315-318
359951	47-Deep learning supported breast cancer classification with multi-modal image fusion	319-325
359954	48-Credit Cards Theft Using Social Engineering over WhatsApp: A Survey Study	326-332
359955	49-Impact of Marketing Innovation on Building Customer Loyalty:	333-345
359956	50-The Impact of Applying the XBRL on the Quality of Annual	346-350
359957	51-Assessing the Role of Technologically Enabled Trading System	351-359
359958	52-The Reality of using open source integrated library systems in Omani academic libraries	360-367
359959	53-Alice Adventures in ComputingLand: A review	368-374
359960	54-Applying NIST SP 800-161 in Supply Chain Processes Empowered by Artificial Intelligence	375-382
359961	55-Investigating the Challenges Facing Composable/ Disaggregated	383-387
359962	56-Cybersecurity Awareness and Its Impact on Protecting Children in Cyberspace	388-393
359963	57-Improved LBP based Descriptors in Harsh Illumination Variations For Face Recognition	394-398
359964	58-The Impact of Applying Cloud Accounting on the Financial Fraud at Jordanian Companies	399-404
359965	59-Decision Support Activate ASE by Developing Tradable	405-419
359966	60-Evaluating the Usability of Mobile Applications: The Case of Covid-19 Apps	420-426
359970	61-Comparison between Transfer Learning and Data Augmentation on Medical Images Classification	427-433
359971	62-Network Intrusion Detection with StackNet: A phi coefficient Based Weak Learner Selection Approach	434-444
359972	63-The Impact of Using Information Technology Governance COBIT5 in	445-456
359990	64-The Impact of Digital Trade on Jordan's Economic Growth	457-465
359991	65-Classify Arabic Text using Vector Space Models	465-476
359993	66-Heuristic for the Consecutive Block Minimization Algorithms And Results	477-482
359994	67-Redefining Knowledge Management in the Era of COVID-19:	483-487
359996	68-A Survey of Synthetic Data Generation for Machine Learning	488-494
359998	69-Detecting Date Palm Diseases Using Convolutional Neural Networks	495-499
359999	70-The effects of using e-business to develop and improve	500-504
360000	71-An Efficient System to Predict Customers' Satisfaction on Touristic	505-512
360001	72-Products Scheduling in Reconfigurable Manufacturing System	513-518
360002	73-Toward the Use of Telecommunications Technology in Litigation	519-523

360003	74-The student's Behavior Intention using Virtual Reality in Learning Environments	524-528
360004	75-The View of Intelligence Technology in the Learning Sector	529-533
360005	76-The Characteristics of Intellectual Output in the Field of Big Data in Oman from 2010 to 2020	534-545
360006	77-Utilization of Robotics During the Covid-19 Pandemic	546-549
360010	87-Comparison and Enhancement of VR Water Cycle Guide Applications	550-553
360011	79-Arabic Text Classification: A Review Study on Feature Selection Methods	554-559
360012	80-Adapting Riva to Support Case Strategy Processes and Enable Modeling	560-565
360016	81-NFTs: Applications and Challenges	566-572
360030	82-Relationship Development Process in eCommerce Websites	573-581
360031	83-The Use of Topic Modeling in Mining Customers' Reviews	582-585
360032	84-Energy consumption clustering using machine learning: K-means approach	586-592
360034	85-An Adapted Ontology for a Generalized Riva-Driven Business Process Architecture	593-599
360035	86-Machine learning based prediction tool of hospitalization cost	600-605
360036	87-An Ensemble Classification Approach Using Improvised Attribute Selection	606-610
360037	88-A New Hybrid Approach of Gravitational Search Algorithm	611-616
360038	89-Towards the design of pre questionnaires to promote information privacy protection awareness	617-623
360039	90-Encryption for End-User Privacy: A Cyber-Secure Smart Energy Management System	624-629
360040	91-CASL: Classical, Asynchronous, and Synchronous Learning Model.	630-638
360041	92-A Comprehensive Survey for Machine Learning and Deep Learning	639-651
360042	93-Driver Drowsiness Detection by Employing CNN and Dlib	652-656
360043	94-Matching Applicants with Positions for Better Allocation of Employees	657-661
360044	95-Enhancing Flood Prediction using Ensemble and Deep Learning Techniques	662-670
360045	96-A Stable Fault tolerance Algorithm for Leader Crash in Distributed Honeycomb Networks	671-680
360046	97-The Effect of Electronic Marketing Tools on Customer Satisfaction	681-692
360050	98-Database as a Service (DBaaS) Challenges and Solutions	693-698
360051	99-INTRUSION DETECTION SYSTEMS TRENDS TO COUNTERACT GROWING	699-704
360052	100-Relational and NoSQL Databases: The Appropriate Database Model Choice	705-710
360060	101-CTAP: Covid-19 Tracking Application	711-715
360070	102-Analysis of the technical reality of remote tests from the perspective	716-720
360071	103-Scheduling UET-UCT DAGs of Depth Two on Two Processors	721-726
360072	104-The Impact of Drone Technology on The Accounting Profession:	727-730
360073	105-Simulation study of speed control at congested arms of roundabouts	731-735
360074	106-Comparing Traditional Machine Learning Methods for COVID-19 Fake News	736-739
360075	107-Abu Dhabi Universities Response to COVID-19 via Facebook Posts	740-743
360076	108-Towards A Smarter Energy Metering System For A Smarter City	744-749
360078	109-A Study on the Implementation of Integrating Online Learning	750-759
360079	110-Multilevel Classification of Pakistani News using Machine Learning	760-764