## **2021 International Conference of Modern Trends in Information** and Communication Technology **Industry (MTICTI 2021)**

Sana'a, Yemen 4 – 6 December 2021



**IEEE Catalog Number: CFP21BF6-POD ISBN:** 

978-1-6654-1445-6

## 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:
 CFP21BF6-POD

 ISBN (Print-On-Demand):
 978-1-6654-1445-6

 ISBN (Online):
 978-1-6654-1444-9

## **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



MTICTI-2021 Table of Contents

## **Table of Contents**

Cover	i
Table of Contents	iii
Author Index	vii
AI, Image Processing, Algorithms, and Applications	
Understanding Users' Social TV Content using Artificial Intelligence Approach: A survey.  Mohammed Habes, Sana Ali, Mokhtar Elareshi, Khalaf Tahat and Abdulkarim Ziani	1
BNC Position Estimation for an Automated Testing Facility in the Production of Oscilloscope	8
Guan Tan Zhen, Abdul-Malik H. Y. Saad, Antar Shaddad H. Abdul-Qawy, Adnan Haider Yusef Sa'D, Nayef.A.M. Alduais, Abdullah B. Nasser, Waheed Ali H.M. Ghanem and Bander Ali Saleh Al-Rimy	
Classification of Quranic Topics using SMOTE Technique	14
A Deep Learning based Recognition System for Yemeni Sign Language	20
A Review on Automatic Classification of Honey Botanical Origins using Machine Learning Mokhtar Al-Awadhi and Ratnadeep Deshmukh	25
A Review on Modern Analytical Methods for Detecting and Quantifying Adulteration in Honey	30
Credit Card Fraud Detection System using Machine Learning Algorithms and Fuzzy Membership	36
An Effective Algorithm for Mining Interesting Maximal Association Rules	42
Error Optimization in Random Number Generation Using ABC Algorithm	48
Utilizing Multi-Agent Systems Approach in Firefly Algorithm	55
Optimal Compensation of Bouc-Wen model hysteresis using square dither	61
HarX: Real-time harassment detection tool using machine learning	66

MTICTI-2021 Table of Contents

Detection of Adulteration in Coconut Milk using Infrared Spectroscopy and Machine Learning	72
Mokhtar Al-Awadhi and Ratnadeep Deshmukh	
	76
Mohammed Al-Dowail and Abdullah Al-Hashedi	11
Review and Evaluation of End-to-End Video Compression with Deep-Learning 8  Hajar Yaseen and Siddeeq Ameen	51
An Advanced Approach for Optical Large Size Colored Image Compression Using RGB Laser Beams: Simulation Results	39
Communication	_
Coexistence analysis between 5G NR and LTE network at 1.8 GHz	)6
5G Mobile Communication System Performance Improvement with Caching: A Review10 Salar Ahmed, Siddeeq Ameen and Subhi Mohammed	)2
A Review Paper on Energy Conservation Strategies in WSN	.0
A Theoretical Framework For Telecom Internet of Things in Developing Countries	16
Cybersecurity & IoT	_
A Review on Gamification for Information Security Training	23
IoT Threats and Solutions with Blockchain and Context-Aware Security Design: A Review	31
Dana Doghramachi and Siddeeq Ameen	
An Intrusion Detection System for IoT Using KNN and Decision-Tree Based Classification 13 Zainab Hussam Abdaljabar, Osman Ucan and Khattab Ali	39
New Intrusion Detection System to Protect MANET Networks Employing Machine Learning Techniques	Ι4
A Review Paper on Secure Communications in FANET	60
A SURVEY ON INTRUSION DETECTION SYSTEM IN AD HOC NETWORKS BASED ON MACHINE LEARNING	57
Zainab Ali Abbood, Doğu Çağdaş Atİlla, Cagatay Aydin and Mahmoud Shuker Mahmoud	

MTICTI-2021 Table of Contents

Smart AIoT based women security system
Deepti Kulkarni and Dr.Rashmi Soni
E-Learning & Information Technology
Learning analytics toolset for evaluating students' performance in an E-learning Platform. 171  Yahya Al-Ashmoery, Najran Nasser, Adnan Haider and Hisham Haider
Students' Perception of Online Learning during Covid-19 Pandemic at Al-Ahgaff University, Yemen: A Survey
Role of Virtual Reality in Improving Students' LMS Experiences: A Structural  Equation Modelling Based Study
Development of a Learning Analytics extension in Open edX
Web System as Support to Automate Processes of the Administrative Area of the Pre-University Center
Impact of IT Service Management and ITIL Framework on the Businesses