## 2022 2nd International Conference on Computing and Machine Intelligence (ICMI 2022)

Istanbul, Turkey 15-16 July 2022



IEEE Catalog Number: CFP22BY3-POD ISBN: 978-1-6654-7484-9

## Copyright © 2022 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:
 CFP22BY3-POD

 ISBN (Print-On-Demand):
 978-1-6654-7484-9

 ISBN (Online):
 978-1-6654-7483-2

## **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**

Raghdah W. Saleh and Hadeel N. Abdullah	1
Smart Healthcare System for Early Diabetic Retinopathy Detection	1
Gökçe Manap, Sedat Bilgili and Alper Kamil Demir	6
On the Forwarding Information Base Sizing in Named Data Networking of Things	0
Nahdh S. M. Al-Saif	11
Neural Network for Solving Integro Partial Differential Equations	
Qudes MB Aljelawy and Tariq M Salman	15
Detecting plate number using OCR technique and Raspberry pi 4 with camera	
Fatma Ridaoui and Yakup Genc	16
Using Additional Information to Improve Classification of Clothing Item	
Mustafa Muhanad M. Salih and Muhammet Çakmak	20
Neural Network Approach For Classification And Detection Of Chest Infection	
Sundus Naseer Mohammed	26
Designing Dual Level Spectrum Sensing Mechanism For Cognitive Radio	
Ala' Khalifeh, Mahmoud Alqudah and Sahel Alouneh	
An Optimal Cluster Head Selection in Wireless Sensor Network Utilizing an	31
Unsupervised Learning Algorithm	
Usman Abubakar, Moussa Mahamat Boukar and Steve Adeshina	
Comparison of Transfer Learning Model Accuracy for Osteoporosis Classification on	36
Knee Radiograph: GoogleNet vs VGG-16 vs ResNet-50	
Orbin Ahmed Acanto, Mehzabin Islam Drishty, Abrar Islam, Samonty Zaman, Jaber	
Ahmed and Md. Khalilur Rhaman	
A hybrid approach to determine patient's critical situation using deep learning	41
algorithm	
Raghad Mula Alyas and Adnan Saher	46
Detection of Plant Diseases using Image Processing with Machine Learning	
Omer Mohammed Khodayer Al-Dulaimi, Mohammed Khodayer Hassan Al-Dulaimi	
and Aymen Mohammed Khodayer Al-Dulaimi	
Analysis Of Low Power Wireless Technologies Used In The Internet Of Things	52
(IOT)	
Hammad Abid, Nudrat Nida and Aun Irtaza: PestinaNet- A Real-Time Crop Pest	58
Detection System	
Osman Altay	62
Performance of different KNN models in prediction english language readability	
Eslam Abushaaban and Mustafa Agaoglu	67
Medical Appointment No-Show Prediction Using Machine Learning Techniques	
Najat H. Khalaf, Hadeel N. Abdullah, Qussay S. Tawfeeq and Aseel N. Abdullah	73
Enhancement of Radar Signal Detection using Double-Density Dual-Tree DWT	
Gregor A. Aramice, Abbas H. Miry and Tariq M. Salman	78
Internet of Vehicles: Architectures, Protocols and Communication Technologies	
Tuğba Demircan Kutluay and Süleyman Eken	
Kocaeli-wide Bicycle Parking Station Site Selection with Analytical Hierarchy	83
Process	

Farah Mustafa Rasheed and Hussein Ali Abdulnabi	89
Multiband graphene-based Mimo antenna in terahertz antenna regime	
Ahmet Aytuğ Ayranci and Hacı İlhan	95
Decentral Smart Grid Control System Stability Analysis Using Machine Learning	
Meryem Altin Karagoz, Dervis Karaboga, Bahriye Akay, Alper Basturk and O. Ufuk	
Nalbantoglu	
Deep Learning Based Steatosis Quantification of Liver Histopathology Images Using	101
Unsupervised Feature Extraction	
Nour Ammar and Ali Okatan	105
Real-Time Visual Target Detection and Tracking Via Unmanned Ground Vehicle	
Jenan Ayad, Ahmed Sadiq, Basma Makki, Zainab Ali Abbood, Hanan J.	
Abdulkareem and Zaid Khudhur Hussein	111
Secure Images Transmission Through OFDM System	
Roshan Kumar, Sania Bhatti, Sadaquat Ali Ruk and Nazia Pathan	
Identification of Endangered Animal species of Pakistan using Classical and	115
Ensemble Approach	113
Namrata Marwah, Preeti Aggarwal and Ravreet Kaur	
Lung Cancer Survivability prediction with Recursive Feature Elimination using	120
Random Forest and Ensemble Classifiers	120
Marah Alhalabi, Taherah Alblooshi, Leen Baba, Huda Sliman, Esrat Khan, Maha	
Yaghi and Mohammed Ghazal	125
Perceived Usefulness and Satisfaction with Location Adaptive Smart Learning	123
Navid Pourhadi, Behnoud Shafizadeh, Farshad Eshghi and Manoochehr Kelarestaghi	120
YOLOv5-based ALPR Improvement using Selective SR-GAN	130
Esam Alzahrani, Mohammed Al Qurashi and Leon Jololian	
Comparative Analysis of the Use of PreTrained Models to Profile Authors' Ages and	106
Genders	136
Sama N. M. Al-Faydi and Heba N. Y. Al-Talb	
IoT and Artificial Neural Network-Based Water Control for Farming Irrigation	
System System	143
Murat Bakirci and Muhammed Mirac Ozer	
Avionics Design for a Subsonic Rocket Carrying a Scientific Experiment Unit	148
Fatimah Al Heeti and Muhammad Ilyas	
Comparative analysis of convolutional neural network architectures for classification	
of plant leaf diseases	154
Yunus Emre Palavar, Zeynep çelik, Ahmet Albayrak, Emine özçelik and Mustafa	
Erdil Analysis of the Covid 10 Process in Torms of Health Managers	159
Analysis of the Covid-19 Process in Terms of Health Managers	
Mohammed Saddam and Muhammad Ilyas	164
Processing Health Insurance Claims Based on Blockchain Technology	
Iyad Abu Doush, Mohammed A. Awadallah and Mohammed Azmi Al-Betar	169
A Novel Essential Mutation Method for Evolutionary Algorithms	
Aymen Gannouni, Thomas Otte, Hans Zhou, Arif Hosan, Jonas Odenthal, Anas	
Abdelrazeq, Stephan Neumann, Georg Jacobs and Frank Hees	
Evaluating the Communication Infrastructure of a Digital Process Platform for Future	174
Construction Sites	

Himmet Toprak Kesgin and Mehmet Fatih Amasyali Development and Comparison of Scoring Functions in Curriculum Learning	180
Burak Gözütok, Abdullah Bas, Kadriye Marangoz, Ersin Demirel and Hakkı Yağız Erdinç: Contextual Reranking of Search Engine Results	186
Abdoulaye Bah and Muhammed Davud Analysis Of Breast Cancer Classification With Machine Learning Based Algorithms	190
Tasnim Basmaji, Maha Yaghi, Esrat Khan, Leen Ba'ba', Bara' Fteiha, Ala' Harb and Mohammed Ghazal	104
A Low-Cost IoT Node for Fever Detection using Artificial Intelligence	194
Umar Adam Ibrahim, Moussa Mahatma Boukar and Muhammed Aliyu Suleiman Graphic User Interface for Hausa Text-to-Speech System	199
Maha Yaghi, Abdullah Alsalmani, Montasir Qasymeh, Mohammad Alkhedher, Mohammed Yaghi and Mohammed Ghazal Accurate and Contactless COVID-19 Fever Screening and Attendance Tracking	203
Farah Anwar Mohamed Abdou, Muhammad Irfan Memon and Javeed Hussain Shaik Senitimental Analysis of Behavoral Changes in the Society Due To Ramadan in Islamic World	209
Tasnim Basmaji, Maha Yaghi, Huma Zia, Lana Qamhieh, Doaa Abueida, Maha Abueida and Mohammed Ghazal Posture Detection Using the Internet of Wearable Things	214
Muhammad Zargham Masood, Akhtar Jamil and Alaa Ali Hameed Artificial Intelligence-based Techniques for COVID-19 Detection from CT-Scans	219
Faezeh Soleimani, Melihsah Cekic, Kübra Nur Korkmaz, Habib Müküs, Alaa Ali Hameed and Akhtar Jamil Artificial Intelligence Approach for Modeling House Price Prediction	225
Kevser Şahinbaş Employee Promotion Prediction by using Machine Learning Algorithms for Imbalanced Dataset	230
Basma A. Al-Ghali, Ziad T. Al-Dahan and Hussein H. Alzubeidy A Model-Based Artificial Neural Network to Predict Blood Acidity in Patients under Cardiopulmonary Bypass	235
Erdem Demir, Muhammed Nafiz Canıtez, Mohamed Elazab, Alaa Ali Hameed, Akhtar Jamil and Abdullah Ahmed Al-Dulaimi	
Assessing the Spreading Behavior of The Covid-19 Epidemic: A Case Study of Turkey	240
András Attila Sulyok and Kristóf Karacs Towards Using Fully Observable Policies for POMDPs	247
Maha Yaghi, Tasnim Basmaji, Doha Alamri, Nada Hussein, Mohammed Hammoudi and Mohammed Ghazal: Student Authentication and Proctoring System Using AI and the IoT	252
Hasanain Shanan and Mehmet Çiydem	258
Radio Over Fiber Passive Optic Network Design  Raneen I. Al-Essa and Ghaida A. Al-Suhail	263
Mobility and Transmission Power of AODV Routing Protocol in MANET  Hussein Al-Gburi, Mohaimen Algburi and Hussam Al-Saedi:  Compact Antenna Design for RFID and IoT Applications	268

Hamza Zidoum, Sumaya AL-Sawafi, Aliya AL-Ansari, Batool AL-Lawati	
Unsupervised Learning Approach to Drive Therapeutic Precision in a Complex	272
Disease	212
Warda R. Mohammed and Ahmed F. Hussein	279
The optimization of ECG-Leads Based Cardiovascular Abnormal Detection Scheme	217
Sonay Duman and Abdullah Elewi	284
Design of a Smart Vertical Farming System Using Image Processing	204