

2022 International Conference on Data Science and Intelligent Computing (ICDSIC 2022)

**Karbala, Iraq
1-2 November 2022**



**IEEE Catalog Number: CFP22CY9-POD
ISBN: 979-8-3503-3489-0**

**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:	CFP22CY9-POD
ISBN (Print-On-Demand):	979-8-3503-3489-0
ISBN (Online):	979-8-3503-3488-3

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

International Conference on Data Science and Intelligent Computing (ICDSIC 2022), Kerbala University, Karbala- Iraq

Table of content

No.	Title of papers	Authors Name	Page No.
1-	A Low Complexity Face Recognition System using Discrete Wavelet Transform and Distance Metrics	Marwah S. Mohammed ; Hameed R. Farhan; Muayad S. Kod	1-6
2-	A New Convolution Neural Layer Based on Weights Constraints	Elaf Ali Abbood ; Tawfiq A. Al-Assadi	7-13
3-	An Improved Bi-LSTM Performance Using Dt-WE for Implicit Aspect Extraction	Omar Mustafa Al-Janabi; Mohammed K. Ibrahim; Abdulkarim Kanaan-Jebna; Osamah Mohammed Alyasiri ; Hiba J. Aleqabie.	14-19
4-	Secure Wireless Sensor Network Authentication by Utilized Modified SHA3 Hash	Azhar Sadiq Jafer ; Khalid A. Hussein ; Jolan Rokan Naif	20-24
5-	A Survey on Detecting Vandalism in Crowdsourcing Models	Azha Talal Mohammed Ali ; Huda Fadhil Alwan ; Noor Dhia Al-Shakarchy	25-30
6-	A Survey of SQL Injection Attacks, Their Methods, and Prevention Techniques	Mahmood A. Al-Shareed; Selvakumar Manicka; Sari Ali Sari	31-35
7-	Facial behavior analysis-based deepfake video detection using GAN discriminator	Qasim Jaleel; Israa Hadi Ali	36-40
8-	Intelligent Drone-based IoT Technology for Smart Agriculture System	Mahmood A. AL-Shareed; Selvakumar Manicka ; Murtaja Ali Saare	41-45

9-	Congestion Control Mechanisms and Techniques in Computer Network: A Review	Ahmed Malik Altameemi; Khulood A. Nassar	46-51
10-	A Review Paper of Model Based Collaborative Filtering Techniques	Inas Amjed Al-Mani; Ali M. Ahmed Al-Sabaawi ; Mohsin Hasan Hussien	52-57
11-	A Novel Chaotic Map to Improve Security Image Based on Mandelbrot Fractals	Asma Ibrahim Hussein ; Abeer Tariq MaoLood ; Ekhlal khalaf Gbashi	58-64
12-	Deepfake Video Detection Based on Convolutional Neural Networks	Sarah Riyadh Adnan ; Huda Abdulaali Abdulbaqi	65-69
13-	Exploiting Textual Reviews for Recommendation Systems Improvement	Hussain Jubair Oudah ; Mohsin Hasan Hussein	70-74
14-	Quad-Tree Image Segmentation Technique with Encryption: A survey	Sahaba Fuad Ibrahim ; Hala Bahjat Abdul Wahab,; Abdul Mohssen Jaber Almaaly	75-80
15-	Bird Image Dataset Classification using Deep Convolutional Neural Network Algorithm	Maysaa Hameed Abdulameer ; Huda Wadah Ahmed ; Israa Sh. Ahmed	81-86
16-	Classifying Gender of Separated Voices From Independent Component Analysis Using Hybrid features	Sawsan Hadi Abed ; Nidaa A. Abbas	87-92
17-	Comparison of Sentiment Analysis Techniques for Twitter Posts Classification	Ismail Namiq Osman ; Idress Mohammed Husien	93-97
18-	Zone Protection and Faults Classification using Smart Microcontroller	Ali H. Abdulameer ; Ali A. Altahir ; Marwa M. Marei	98-103

19-	Detection Covid-19 Infection of Lung CT scan slices images based on a Transfer Learning and GRAD-CAM	Qusay Audah Jafar ; Israa Hadi Ali	104-110
20-	Satellite Images Classification Using CNN: A Survey	Zainab H. Jarrallah ; Maisa 'a Abid Ali Khodher	111-116
21-	Enhancement of Foreign Object Debris Material Recognition using Deep Learning and Machine Learning	Dina R. Shaker ; Ayad R. Abbas	117-122
22-	Color Image Encryption Using S-Box Based on SHA-256 and Chaos Theory	Iman Qays Abduljaleel ; Sarah Mohammed Abdullah	123-128
23-	Patient's Pain Recognition by Using Deep Models Based on Transfer Learning	Elaf Noori Saddam ; Saad Mutashar Abbas ; Wissam Hassan Ali	129-134
24-	Anomaly Detection of ECG Signals using Attention-derived Convolutional Long Short-term Memory	Rawa Ali Hasan ; Lamia Abed Noor ; Ali Aaied	135-140
25-	Intelligent Control for Obstacle Avoidance in the Self-Driving Car	Fatima M. Abdalrasool ; Ahmed A. AL-Moadhen ; Haider G. Kamil	141-146
26-	Deliberative Robotics Behaviour Systems: A Survey	Zainab Al-Ghanimi ; Ahmed Abdulhadi Al-Moadhen	147-152
27-	Effect of Several Parameters on Deep Multi-Layer CNN Model for Face Recognition	Ghofran Khalid Hummady ; Mohand Lokman Ahmad	153-158
28	XSS Detection Using Hybrid Machine Learning Methods	Nagham kamil albusalih ; Rana jumaa aljanabi	159-163
29-	Comparative Analysis of Swarm Algorithms to Classification of covid19 on x-Rays	Abubakr S. Issa ; Yossra H. Ali ; Tarik A. Rashid	164-169

30-	Multi-layer Security for Color Image Based on Five-dimension Chaotic System and Image Steganography Algorithm	Sarah S. Ahmed ; Sadiq A. Mehdi	170-174
31-	Performance Analysis for Load Balancing Algorithms Using POX Controller in SDN	Maghrib Abidalreda Alramahi ; Wesam S. Bhaya	175-180
32-	Early Diagnoses of Chronic Heart Failure using Neural Network Classifier of Tensiometric Blood Test Results	Mohie M. Algezweeni; Vladimir I Gorbachenko; Oleg K. Zenin ; Dmitry N. Gribkov ; Vladimir V. Potapov; Ilia Milykh	181-185
33-	MRI-Brain Image Contrast Enhancement based on Comparative of Multiple Histogram Equalization Techniques	Roaa Habeeb Farhood; Shaimaa Hameed shaker	186-191
34-	UAV Detection, and Explanation Using a Tuned Transfer Learning Model	Noor S. Sagheer ; Faezah H. A Imasoudy; Najah A. Rabie	192-197
35-	Literature Survey: Biometric Cryptosystems Based on Fingerprint Processing Techniques	Mithak Ibrahim Hashem; Kadhim Alibraheemi	198-201
36-	DuaNet: A Novel Lightweight CNN Model for Classifying Five-Class Lung Diseases	Duaa Al-Naqeeb; Omran Al-Shamma	202-207
37-	Brain stroke segmentation based on U-NET Algorithm	Shahad Hussein Jasim , Rafid Aedan Haleot , Salam Abdulnabi Thajeel	208-211
38	SQL Injection Detection Using 2D-Convolutional Neural Networks (2D-CNN)	Fouad Raheem Abdulhamza , Rana Jumaa Surayh Al-Janabi	212-217
39-	Path Planning for an Autonomous Mobile Robot	Fetoh H. Ketafa; Salah Al-Darraji	218-223

	Using Red Fox Optimization Algorithm		
40-	Real-Time Human Emotion Recognition Using Transfer Learning	Ahmed Samit Hatem ; Abbas M. Al-Bakry	224-227
41-	On the Effectiveness of Torque Sensor on Cooperative Transport for Robot Swarm	Muhanad Alkilabi; Ali Mohammed R.Alnasrawi; Huda Ragheb Kadhim; Ahmed Almansoori; Elio Tuci	228-233
42-	Intent Classification Using Machine Learning Algorithms and Augmented Data	Alaa T. Al-Tuama ; Dhamyaa A. Nasrawi	234-239
43-	An Analytical Study of Iraqi Supermarket Materials Using the RapidMiner Tools	Mustafa A. Ali ; Emtiaz A. Naji ; Ali Hameed ; Mustafa K. Alasadi ; Ali S. Sahib	240-244
44-	Social Recommendation System: A Literature Review	Mustafa Raed Ameen AL-Saadi ; Asia Mahdi Naser Alzubaidi	245-250
45-	Investigation Malware Analysis Depend on Reverse Engineering	Maher F.Ismael ; Karam H. Thanoon	251-256
46-	Robust Parameters for Conjugate Gradient Method in Unconstrained Optimization	Basim A. Hassan ; Zeyad M. Abdullah ; Saif A. Husssin	257-260
47-	Distribution System Performance Improvement by Optimal Capacitor Placement and Reconfiguration	Ali Nasser Hussain; Wathiq R. Abed ; Mohanad Muneer Yaqoob	261-266
48-	Wavelet and modified VGG-16 deep learning to identify	Omar Sedqi Kareem, Ahmed Khorsheed Al-Sulaifanie	267-272

	COVID-19 based on X-ray images		
49-	The New Spectral Conjugate Gradient Method for Minimization	Saja O. Mohammad T ; Eman T. Hamed	273-277
50-	An Intelligent Decision Support Model for Emergency Management in the Fog Computing Environment	Oras Abdulkhdhur Hussein ; Ayad Hameed Mousa	278-283