

2022 5th International Conference on Engineering Technology and its Applications (IICETA 2022)

**Al-Najaf, Iraq
31 May – 1 June 2022**



**IEEE Catalog Number: CFP22P65-POD
ISBN: 978-1-6654-7216-6**

**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:	CFP22P65-POD
ISBN (Print-On-Demand):	978-1-6654-7216-6
ISBN (Online):	978-1-6654-7215-9
ISSN:	2831-7521

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

5th International Iraqi Conference on Engineering Technology and Their Applications (IICETA-2022), Islamic University, AL-Najaf, Iraq

Table of Contents

No.	Title of Papers	Authors Name	Page No.
1.	Enhancing Recommendation System using Adapted Personalized PageRank Algorithm	Ghaidaa A. Al-Sultany;	1-5
2.	Numerical Evaluation of Thermal Comfort, IAQ Indices, and TES for the Improvement of the Energy Performance in Crowded Area	Fadhil Al-Malaki; Rahim Jafari;	6-13
3.	Thermal Performance of a Hydrogen PEM Fuel Cell Cooling Plate: An Experimental Study	Ward F. Arear; Aimen Zeiny; Maher A.R. Sadiq Al-Baghdadi;	14-18
4.	Hyperchaotic Based Encrypted Audio Transmission via Massive MIMO - GFDM system using DNA Coding in the Antenna Index of PSM	Mohammed Jabbar Mohammed Ameen; Saad S. Hreshee;	19-24
5.	The effectiveness of return sludge in removing undesirable materials from dairy wastewater factories	Ali A. Hasan; Ihab Mahdi Almaameri; RAED H. C. ALFILH;	25-31
6.	Influencers Detection Algorithm to Combat Rumors in Social Networks	Ansam Ali AbdulAmeer; Mahdi Abed Salman; Muhammed Abaid Mahdi;	32-36
7.	Solar Tracking System by Utilized Optimized Algorithm Based Deep Learning	Aya Fadel Abed AL-muswe; Izz Kadhum Abboud AL-amri; Mohammed Nasser Hussain Al-Turfi;	37-44
8.	Resource Allocation Optimization of NOMA Network via Metaheuristic Algorithms	Ahmed Jasim Mohammed Younis; Ahmed Ghanim Wadday; Mohanned A. Aljaafari; Firas Abedi;	45-51
9.	Evaluation The Performance of Statistical and Information-Theoretic Properties over FFT-OFDM	Rasha Ali Dihin; Abbas F. H. Alharan; Mohammed Hasan Abdulameer; Nabeel Salih Ali;	52-57
10.	Diagnosing Bacteria Samples Using Data Mining: Review study	Ahmed Adnan Badr; Thekra Abbas; Mohammed Fadhel AboKsour;	58-63
11.	Modeling the Performance of Wireless Body Sensor Networks	Ali Samir Saleem; Saad Talib Hasson;	64-70

12.	Spectrum Sensing Enhancement Based on Segmentation of the Confused Regions	Bushra T. Hashim; Hadi T. Ziboon; Sinan M. Abdulsatar;	71-76
13.	Thermal Performance of Inline and Staggered Bank of Tubes with Laminar Cross Flow	Zainab Majeed Sharba; Ghassan Fadhil Smaisim; Ali Akbar Abbasian Arani;	77-84
14.	Oil Spill Detection based on Machine Learning and Deep Learning: A Review	Alaa Akram Huby; Rafid Sagban; Raaid Alubady;	85-90
15.	PAPR Performance Comparison Among Single Carrier Spread Spectrum Techniques for 5G Robust Communication Systems	Mohammed Hamzah Owaid; Samir J. Mohammed;	91-96
16.	On Estimation of Hazard, Survival and Density Functions for Weibull Pareto Distribution by Ranking Algorithm	Feras Sh. M. Batah; Abdallah S. Abdulrazaq;	97-101
17.	Cataract Disease Detection Used Deep Convolution Neural Network	Hind Hadi Ali; Ali Yakoob Al-Sultan; Enas Hamood Al-Saadi;	102-108
18.	Design and Development of a Bracelet to Monitor Vital signs of COVID-19 Patients	Hasan K. NAJI; Nicolae GOGA; Ammar J. M. Karkar; Haider Abdullah Ali; Mandana FALAHI; Abdullah Taher Huri Al-Rawi;	109-114
19.	Design Methodology of Diagonally Reinforced Concrete Coupling Beams	Dhiaa Al-Tarafany;	115-120
20.	Encryption Image Based on Z-Fractal and Hash Function with Grigorchuk's Group	Sundus. Q. Habeeb; Ghadeer I. Maki; Iman Saleem; Abbas M. Ali Al-muqarm;	121-126
21.	Fire Spread Monitoring System of A Forest Based On Interpolation and Cloud Computing	Hayder Fadhil Abdulsada; Mohammed G. Al-Hamiri; Laith A. Abdul-Rahaim; Heba Abdul-Jaleel Al-Asady;	127-132
22.	Investigating the Effects of Multi Aerofoil Wing on the Aerodynamic Characteristics	Ali J. Dawood Al-Khafaji; Gennady S. Panatov; Anton S. Boldyrev;	133-139
23.	UAV Detection Method Using Convolution Neural Networks Optimized By Hyper Parameters Tuning	Farah Adil Abdulmunem; Sawsen Abdulhadi Mahmood;	140-146
24.	Big Spatial Data Systems - A review	Noor Alsaedi; Ali Sadeq Abdulhadi Jalal;	147-152
25.	Chronic Kidney Disease Detection Using Machine Learning Technique	Rama Al-Momani; Ghada Al-Mustafa; Razan Zeidan; Hiam Alquran;	153-158

		Wan Azani Mustafa; Ahmed Alkhayyat;	
26.	Hypothyroidism Prediction and Detection Using Machine Learning	Hebatullah Mohammad Almahshi; Esraa Abdallah Almasri; Hiam Alquran; Wan Azani Mustafa; Ahmed Alkhayyat;	159-163
27.	Smart Homes Automation System Using Cloud Computing Based Enhancement Security	Anwer Sattar Hamzah; Laith Ali Abdul-Rahaim;	164-169
28.	Design of Single Input Multi-Output DC Converter to Feed Various DC Loads	Maitham S. Jabbar; Amel A. Ridha;	170-175
29.	Harmonic Analysis of 9-Level Transformerless Inverter based Boost Converter	M. F. Hariz; M. A. Jamlos; Z. Muhammad; W. A. Mustafa; Raed Khalid Ibrahim; RAED H. C. ALFILH;	176-181
30.	Experimental Analysis of Five-Level Inverter using SEPIC Converter	M. F. Hariz; M. N. K. Anuar; Z. Muhammad; W. A. Mustafa; Ahmed Alkhayyat;	182-186
31.	Improving IoT data Security Using Compression and Lightweight Encryption Technique	Ahmed Najah Kadhim; Mehdi Ebady Manaa;	187-192
32.	Gamification Trends in E-learning – A Survey	Dhiaa Alalgawi; Sattar B. Sadkhan;	193-198
33.	Zero Index Metamaterial of Simulated Split Ring Resonator Element	M. A. Jamlos; Othman, N. A.; Wan Azani Mustafa; Hasliza A Rahim; RAED H. C. ALFILH; M. N. K. H. Rohani;	199-204
34.	Split Ring Resonator Array Metamaterial of Zero Index Unit Cell Configuration	M. A. Jamlos; Othman, N. A.; Wan Azani Mustafa; Hasliza A Rahim; Ibrahim H. Al-Kharsan; K. N. A. Rani;	205-211
35.	Comparison of Bit Error Rate And Performance Analysis For Multicode CDMA Techniques in Fading and AWGN Channels	Hayder Fadhil Abdulsada; Samir J. Mohammed;	212-217
36.	Identification the modulation type in cognitive Radio Network based On Alexnet architecture	Naseer abdulameer mousa; Sattar B. Sadkhan;	218-221

37.	Information Theory Based Evaluation Method For Wireless IDS: Status, Open Problem And Future Trends	Noor Hassanin Hashim; Sattar B. Sadkhan;	222-226
38.	ANALYSIS and DESIGN of BJT DIFFERENTIAL AMPLIFIER	Muneer A. Hashem;	227-232
39.	Stages Classification on Endometrial Cell Images Using Roundness Shape Analysis	Wan Azani Mustafa; Khairul Nizam Abdul Razak; Mohd Aminudin Jamlos; Hiam Alquran; Shahrina Ismail; Ihab Mahdi Almaameri;	233-238
40.	Optimization of Max-Min and Min-Min Task Scheduling Algorithms Using G.A in Cloud Computing	Ismael Salih Aref; Juliet Kadum; Amaal Kadum;	239-242
41.	Grants and hurdles machine to machine Communication at Scale	Mustafa K. Ati; Riyadh A. Abbas; Hassan F. khazaal;	243-247
42.	A Review of Non-Isolated Bidirectional DC-DC Converters for Hybrid Energy Storage System	Nuha A. Al-Obaidi; Riyadh A. Abbas; Hassan F. khazaal;	248-253
43.	Clustering Document based on Semantic Similarity Using Graph Base Spectral Algorithm	Rowaida Khalil Ibrahim; Subhi R. M. Zeebaree; Karwan Jacksi; Sarkar Hasan Ahmed; Shapol M. Mohammed; Rizgar R. Zebari; Ahmed Alkhayyat; Zryan Najat Rashid;	254-259
44.	Breast Cancer Detection and Classification on Mammogram Images Using Morphological Approach	Wan Azani Mustafa; Arrif Amirul Azmi; Mohd Aminudin Jamlos; Hiam Alquran; Wan Khairunizam; Shahrina Ismail; Ahmed Alkhayyat; Juhara Haron;	260-264
45.	Security evaluation techniques of Cognitive Radio Network status and challenges	Zamzam ali abood; Sattar B. Sadkhan;	265-270
46.	Analysis of Deep Learning Methods for Early Wildfire Detection Systems: Review	Ahmed S. Mahdi; Sawsen A. Mahmood;	271-276
47.	Design and Implement a Web-Based Learning System to Provide E-learning in the University of Basrah During Crises	Zainab Hameed Alfayez; Iman Mohsin Hassan;	277-282

48.	Measuring The Fatigue of Persons Based on EOG Signal Processing Methods	Hassanein R. Mahmood; Mohammed S. Irshayyid; Manaf K. Hussien; Basim k. J. Al – Shammary;	283-288
49.	Design of Surgical Arm Robot Based on Cloud Computing	Ameer H Ali; Mohammed Abdulmahdi Mohammedali; Laith Ali Abdul-Rahaim; Ibrahim H. Al-Kharsan;	289-293
50.	Two Stages of Algebraic Matrix Decomposition in Optimal Image Steganographic Approach	Jumana Waleed; Ihab Mahdi Almaameri; Areej M. Abduldaim; Waleed Al-Azzawi;	294-299
51.	Investigating The Feasibility to Identify Oil Well Holes	Ali N Jamaluddin; Firas Abedi; Yaser Norouzi; Gholamreza Moradi; Zaid Abdulkareem Naji; Ihab Mahdi Almaameri; Rand Muwafaq Hadi;	300-303
52.	Dual Band Signal for more precision in tank gauging radar	Yaser Norouzi; Ali N Jamaluddin; Firas Abedi; Aboothar Mahmood Shakir;	304-307
53.	Review the deployment and role of broker in IoT platforms	Wial Hanon; Mahdi Abed Salman;	308-315
54.	Improving Fog Computing Performance Using a Hybrid Efficient Resource Allocation Load Balancing Algorithm	Abrar Saad Kadhim; Mehdi Ebady Manaa;	316-322
55.	Detecting Distributed Denial of Service Attacks in Internet of Things Networks Using Machine Learning in Fog Computing	Karrar Falih Hassan; Mehdi Ebady Manaa;	323-328
56.	Physical image quality vs radiation quantities in radiography of lungs infection	Ali Mohammed Ali; Sadeq Al-murshedi; Batool Luay Aziz; Firas Abedi; Ali S. Abosinnee;	329-333
57.	Influence of patient thickness on radiation dose during abdominal radiography	Sadeq Al-Murshedi; Ali Mohammed Ali; Rasha Alali; Firas Abedi; Ihab Mahdi Almaameri;	334-337
58.	Adaptive Filter Predistorter for Memory Saleh Model	Firas Abedi;	338-342
59.	Analytical Use of IHC Dataset By Using Segmentation And Classification Techniques	Hasanain H. Razzaq; Rozaida Ghazali; Loay E. George	343-347

60.	Internet of things in health care system: Cloud Computing Review	Dhuha ajil Jassim; Saad Saffah Hreshee;	348-354
61.	Deep fake Image Detection based on Modified minimized Xception Net and DenseNet	Ihsan Sahib; Tawfiq Abd Alkhaliq AlAsady;	355-360
62.	FPGA Implementation of Polynomial Curve Fitting Approximation for Sine and Cosine Generator	Rawasee K. Yousif; Ivan A. Hashim; Bassam H. Abd;	361-366
63.	New FPGA architecture for 8, 16 and 24 bit chaotic interleaver	Zeina Abdullah Humadi; Qusay F. Al-Doori;	367-372
64.	Histogram Features Extraction for Edge Detection Approach	Fallah H. Najjar; Kifah T. Khudhair; Ali Hussein Abdul Khaleq; Ola N. Kadhim; Firas Abedi; Ibrahim H. Al-Kharsan;	373-378
65.	Soft Edge Detection by Mamdani Fuzzy Inference of Color Image	Kifah T. Khudhair; Ola N. Kadhim; Fallah H. Najjar; Firas Abedi; Ali N. Jamaluddin; Ibrahim H. Al-Kharsan;	379-383
66.	Development of a Wireless Electromyography System	Mohammed Najeh Nemah; Ghufran Mahdi Hatem; Firas Abedi; Ali N Jamaluddin; Ali S. Abosinnee;	384-389
67.	Modified Maximum Likelihood Approach in Indoor Positioning System based on VLC Technology	Mayasah R. Abdali; Ibrahim A. Murdas;	390-397
68.	Study and Analysis of Silver Nanowire Grating	M. Abdulfadhil Gatea; Shahad H. Kadhum; Fuqdan A. Al-Ibraheemi;	398-401
69.	Analysis and Software implementation of a Cognitive Radio to maximize the detection at lowest sensing time	Öğr. Üyesi Ayça Kurnaz Türkben; Vivian Sabah Akram AL-Akraa;	402-407
70.	Artificial Intelligent Algorithms Based Depression Detection System	Jabber H. Majed; Sana Ahmed Nasser; Ahmed Alkhayyat; Ivan A. Hashim;	408-413
71.	Enhanced Shifting Method For an Area-Efficient Design of FIR Filter Based on FPGA	Hasan F. Yahya; Ivan A. Hashim;	414-418
72.	Cognitive Radio and Its Applications in the New Trend of Communication System: A Review	Haider Al-Sudani; Ahmed A. Thabit; Yaser Dalveren;	419-423
73.	AODV based Crow Search Algorithm for Improving the QoS of MANET	Mustafa Hamid Hassan; Mohammed Ahmed Jubair;	424-428

		Ali Hashim Abbas; Ahmed Jamal Ahmed; Sami Abduljabbar Rashid; Mohammed Hasan Mutar; Hassnen Shakir Mansour; Aqeel Ali; Mohammed I. habelalmateen;	
74.	Congestion Aware Q-Learning (CAQL) in RPL Protocol – WSN based IoT Networks	Ahmed Jamal Ahmed; Ali Hashim Abbas; Sami Abduljabbar Rashid; Mohammed Ahmed Jubair; Mustafa Hamid Hassan; Ahmed Abdulhadi; Nejood Faisal Abdulsattar; Mohammed I. Habelalmateen;	429-435
75.	A New Hybrid Approach Cluster-Heads Election to reduce the number of clusters in VANETs	Ali Hashim Abbas; Nejood Faisal Abdulsattar; Hassnen Shakir Mansour; Mohammed Hasan Mutar; Mohammed I. habelalmateen; L. Audah; N.A.M. Alduais; Admen Mohammed;	436-440
76.	An Effectual Secure Cryptography Scheme for Multipath Routing in A Wsn-Based IoT Environment	Ahmed Jamal Ahmed; Sami Abduljabbar Rashid; Ali Hashim Abbas; Nejood Faisal Abdulsattar; Hassnen Shakir Mansour; Mustafa Hamid Hassan; Mohammed I. habelalmateen; Ahmed Hussain;	441-446
77.	Hybrid ANT Based Continuous Cuckoo Search Optimization Algorithm for Vehicle Adhoc Networks	Ali Hashim Abbas; Ahmed Jamal Ahmed; Sami Abduljabbar Rashid; Mohammed Ahmed Jubair; Nejood Faisal Abdulsattar; Hassnen Shakir Mansour; Mohammed I. habelalmateen;	447-452
78.	Ranking Based Routing Protocol for Residual Energy Estimation in Wireless Sensor Network Based IoT Network	Sami Abduljabbar Rashid; Ahmed Jamal Ahmed; Mustafa Hamid Hassan; Ali Hashim Abbas; Mohammed I. habelalmateen; Mohammed Ahmed Jubair; L. Audah; Waleed Al-Azzawi;	453-459
79.	Investigative Study on Routing Protocols in Flying Ad Hoc Networks Environment	Mustafa Hamid Hassan; Ali Hashim Abbas; Mohammed Hasan Mutar; Mohammed Ahmed Jubairl;	460-463

		Sami Abduljabbar Rashid; Ahmed Jamal Ahmed; Mohammed I. habelalmateen; Aymen Mohammed; L. Audah;	
80.	Congestion aware genetic Q-learning based RPL Routing Protocol for Vehicle Ad-Hoc Networks	Sami Abduljabbar Rashid; Mohammed I. habelalmateen; Ahmed Jamal Ahmed; Ali Hashim Abbas; Mohammed Ahmed Jubair; Mustafa Hamid Hassan; Ahmed Abdulhadi; Shimah Hammed; L. Audah;	464-469
81.	Predictive Hybrid Routing with Multi Objective Optimization Model for Opportunistic Routing for VANET	Ali Hashim Abbas; Ahmed Jamal Ahmed; Sami Abduljabbar Rashid; Nejood Faisal Abdulsattar; Mustafa Hamid Hassan; Mohammed Ahmed Jubair; Mohammed I. habelalmateen;	470-476
82.	SNR Estimation in Communication Systems Using Cognitive Radio	Öğr. Üyesi Ayça Kurnaz Türkben; Vivian Sabah Akram AL-Akraa;	477-481
83.	Investigation the effects of melatonin on induction of fertile estrus in anestrus Female dogs	Aula H.Obaid; Ahmed Jasim Nawfal; Ahmed Neama Mahmood;	482-486
84.	Drones neutralized by utilize electromagnetic pulse (EMP) system	Othman Dhari Razooqi; Alaa. H. Ali;	487-492
85.	Online Back-Lit Image Enhancement Based on Learning Restoration	Mohammed Abomaali; Ali S. Abosinnee; R. Q. Malik; Alaa. A. Jaafar;	493-497
86.	Circular Polarized Patch Antenna Minimization for 5 GHz Applications Based on Genetics Algorithm	Anwer Sabah Ahmed; Yousif jawad kadhim; Firas Abedi; Ihab Mahdi Almaameri;	498-501
87.	Investigating the issue of community detection in social networks	Abbas B. Sadkhan;	502-507
88.	Improving the security framework for privacy in IoT-based health monitoring systems	Abbas B. Sadkhan;	508-514
89.	A Comprehensive Study of the Basics of Quantum Networks	Shahad A. Hussein; Alharith A. Abdullah;	515-521
90.	A Coverless video steganography: A Survey	Mohammed Ayad kadhim; Majid Jabbar jawad;	522-527
91.	Classification of Lung Cancer by Using Machine Learning Algorithms	Joman Al-Tawalbeh; Baraa Alshargawi; Hiam Alquran;	528-531

		Waleed Al-Azzawi; Wan Azani Mustafa; Ahmed Alkhayyat;	
92.	Detection of Polycystic Ovary Syndrome (PCOS) Using Machine Learning Algorithms	Dana Hdaib; Noor Almajali; Hiam Alquran; Wan Azani Mustafa; Waleed Al-Azzawi; Ahmed Alkhayyat;	532-536
93.	Automated Diagnosis of Heart-Lung Diseases in Chest X-ray Images	Mohammad Alslatiae; Hiam Alquran; Wan Azani Mustafa; Isam Abu-Qasmieh; Ali Mohammad Alqudah; Ahmed Alkhayyat;	537-541
94.	Inductance and Conductance Characteristic Effect Towards H-Shape Metamaterial Design Performances for Light/THz Application	M. A. Jamlos; Marzuki, M. K.; Wan Azani Mustafa; Hasliza A Rahim; Ahmed Alkhayyat; A. S. Rosmi;	542-545
95.	Monitoring the Impact of the Nodes Density on the MANETs' Environment	Ali Hassan Alwan; Ali Abdul Rahman Aziz; Mohammed Ahmed Jubair; Ali Hashim Abbas; Mustafa Hamid Hassan; Salah Alheejawi; Nejood Faisal Abdulsattar; Ahmed Shamil Mustafa; Mohammed I. habelalmateen;	546-549
96.	Design and Fabrication of Alarming System Based on Laser and LDR	Montather Nassr Lafta; Ahmed Mohamed Sudan; Nejood Faisal Abdulsattar; Mohammed Ahmed Jubair; Mustafa Hamid Hassan; Mustafa Maad Hamdi; Ahmed Jamal Ahmed; Sami AbdulJabbar Rashid; Mohammed I. habelalmateen;	550-553
97.	An Investigation Study for Technologies, Challenges and Practices of IoT in Smart Cities	Nejood Faisal Abdulsattar; Ali Hashim Abbas; Mohammed Hasan Mutar; Mustafa Hamid Hassan; Mohammed Ahmed Jubair; Mohammed I. habelalmateen;	554-557
98.	A Real-Time Low-Cost Remote Doctor Monitoring System	Ali Hassan Kadhim; Ali Maki Razaq; Mohammed Ahmed Jubair; Nejood Faisal Abdulsattar; Ali Hashim Abbas;	558-561

		Mustafa Hamid Hassan; Ahmed Jamal Ahmed; Sami AbdulJabbar Rashid; Mohammed I. habelalmateen;	
99.	Dynamic Behaviour Of Rear Underride Protection Device (Rupd) For Impact Loading	Zeid Fadel Albahash; Mohaiman J. Sharba;	562-566
100.	Upgrade on the Crashworthiness of RUPD For Heavy Vehicle	Zeid Fadel Albahash; Ali Abdul Mohsen Al-Asadi; Mohaiman J. Sharba;	567-570
101.	Realistic Crying Simulation of 3D virtual human: A survey	Karrar Al-Jawaheri; Myasar Mundher adnan; Karrar A Kadhim; Saadi Mohammed Saadi; Mohammed Hasan Ali; Aboothar M alkhfaji;	571-573
102.	Multi-Criteria Decision Making for Machine Learning Algorithms Using AHP-VIKOR techniques: Case Study Adult Autism Diagnosis	Mustafa Mohammed Jassim; Manar Hassan Ali; Amer S. Elamer; Mustafa Musa Jaber; Mohammed Q. Mohammed; Ahmed Alkhayyat;	574-578
103.	Predicting Airplane Flight Delays Using Neural Networks	Ihab Mahdi Almaameri; Aymen Mohammed;	579-584
104.	Terrorist Tweets Detection using Sentiment Analysis: Techniques and Approaches	Hanaa Ali Al-shaibani; Salam Al-augby;	585-590