2022 4th International Conference on Current Research in **Engineering and Science Applications (ICCRESA 2022)**

Baghdad, Iraq 20 - 21 December 2022



IEEE Catalog Number: CFP22DF5-POD ISBN:

979-8-3503-3495-1

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:
 CFP22DF5-POD

 ISBN (Print-On-Demand):
 979-8-3503-3495-1

 ISBN (Online):
 979-8-3503-3494-4

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

No.	Paper Title	Page No.
1	Faster Than Nyquist Rate Signaling for Communication Systems	1-4
2	Molecular Modeling Study of Darobactin with Antibiotic Resistant Bacteria	N/A
3	Big Data Frameworks Issues, Challenges, and needs	9-13
4	The Implementation of Smart Garage System	N/A
5	A Review of Traffic Highway Noise Towards Residential Area	19-23
6	Induced Potential and Wake Effects of Swift Heavy Ions in TiN Ceramic Target	N/A
7	Innovative Nanotechnology Applications Significant to Electrical Power System	N/A
8	Quality Assurance of Facial Recognition Software for Arabic Social Media Celebrities	36-39
9	Design of FOPID Controller for DC Motor Speed Control Using Intelligent Swarm Techniques	40-46
10	Implementation of Deep Learning QAM-OFDM-ZFE Demodulator over Rayleigh Fading Channel	N/A
11	Machine Learning Techniques in Service of COVID-19: Data Augmentation based on Multi-Exposure Image Fusion Towards Anomaly Prediction	54-58
12	Arabic Document Clustering: A Survey	59-64
13	Synthetics Power Quality Disturbances Generated by a Mathematical Model	65-70
14	Design and Implementation of a Sterilizer Box to Stop the Spread of COVID-19	71-74
15	Detection and Counting of Olive Trees in Images Taken by an Unmanned Aerial Vehicle	75-79
16	Estimation of Radon Contamination Levels and Associated Radiological Risk in Selected Samples of Wheat Grain, Muthanna Province-Iraq	80-83
17	Programmable Logic Controllers Application in Speed control of Single- Phase Induction Motor	N/A
18	A New Simple 7D Hyperchaotic System with Hidden Attractors and Electronic Circuit	89-94

No.	Paper Title	Page No.
19	Sign Language Translating into Speech using Cost-Effective Glove and Smartphone Application for Deaf People	95-99
20	Graph Compression Using CAE Base of PC and K-NN Techniques	100-105
21	Nonlinear Optical Properties of Ag/PMMA Nanocomposite thin Films Deposited by Plasma Jet Polymerization	106-109
22	Simulating and Optimizing of Compact Modified Rectangular Shape Microstrip Antenna for UWB Applications	110-114
23	The Use of Some Metal Oxides in Coloring of Geopolymer Concrete	N/A
24	Experimental Investigation of Energy Dissipation over Uniform and Non- Uniform Steppes Spillway with Different Baffle Block Distribution	N/A
25	Modification of Greases by Using Graphene Nanoplatelets Concentrate	N/A
26	Assessment of some physicochemical and heavy metals pollution in Al-Hilla drainage	N/A
27	Face Mask Detection During COVID-19 Pandemic Using NASNetMobile and CNN Deep Learning Algorithms	137-142
28	A Comparative Study between Artificial Neural Networks and Optical Neural Networks	143-147
29	E-Voting System Using Solana Blockchain	148-154
30	Evaluation the Effect of Polymers on the Physical Properties of Asphalt	N/A
31	Cryptocurrencies in Blockchains Environment: The Verification Trip	159-164
32	Effect of Partial Optically Filtered Optoelectronic Feedback on Laser Diode Chaotic Emission	165-171
33	Sustainability and Operations Research to Select the Optimum Location for the Hot Mixtures Asphalt Plant: North of Karbala as a Case Study	N/A
34	Artificial Intelligent Management for Internet of Thing: A Review	179-184
35	Noise detection and removing in heart sound signals via nuclear norm minimization problems	185-189
36	A Comparative Study of Text Classification using Artificial Intelligence Models	190-195
37	Laser Additive Manufacturing System Modification for High-Level Entropy Alloys	196-202

No.	Paper Title	Page No.
38	The Integration Role of Wind Catcher and Atrium In Enhancing Natural Ventilation For Buildings	N/A
39	Employing An Efficient Technique with Deep Neural Network for Speaker Identification	209-214
40	Effect of Geometrical and Structural Design and Support Characteristics of the Bridge Approach Slab on the Riding Comfort and Slab Distresses	N/A
41	An Innovative Hierarchical P2P method for Energy Trading Management in a distribution Network with micro-grids	222-227
42	Facial Action Unit-Based Deepfake Video Detection Using Deep Learning	228-233
43	Simulation of Chemisorption of Atomic Hydrogen on a Metal Surface by the Density Functional Method	N/A
44	Real-time Motion Up and Down Activity Recognition Based on Smart phone and Smart watch Sensors	240-244
45	Tracking a Trajectory Through a Curve Path with Different Time Periods	N/A
46	Design and Analysis of Energy Harvesting System Based on Piezoelectric Element	253-257
47	IoT System Based on Iris Recognition	258-261
48	Study of Antenna/Rectenna communication network Energy Harvesting for Radio Frequency (RF) Based on Metamaterial Structure	262-266
49	A New Hybrid Gorilla Troops Optimizer with Beta Method for Maximum Power Point Tracking of Photovoltaic System	267-272
50	An Analysis of the Impact of a Nanoparticle's Sizing on the Effectiveness of Solar Collector Based on Nanofluids	273-277
51	Thermal Design of Solar Collector Using PCM Metal Foam Material: A Review	N/A
52	Improving Concrete Performance Using Electromagnetic Treatment Methods	N/A
53	Real Time Practical Face Recognition System of Distorted Images Using PCA	290-295
54	Detection of Hate Speech on Twitter for Arabic Iraqi Dialect using Stochastic Gradient Classifier	296-301
55	Design Semiconductor Optical Amplifier for Optical Wireless Links by Python codes	N/A

4th International Conference on Current Research Engineering and Science Applications (ICCRESA 2022), Alsalam University College, Baghdad, Iraq

No.	Paper Title	Page No.
56	Similarity of Detecting Vehicle License Plates Using Deep Convolutional Neural Networks	N/A
57	CFD Modeling and Experimental Validation of Latent Heat Storage of Shell and Different Shape Finned Tubes	N/A
58	Using a Tuned Transfer Learning Model to Identify and Localize White Blood Cells	317-322
59	Proposed New Platform for Implementation of MU- MIMO-OFDM Systems with Block Diagonalization Schemes Based on SDR by using Various Types of Microcontrollers	N/A
60	Reconfigure Sum, Different, and Cosec Beams Using Prefixed Phase to Reduce the Complexity of Antenna	N/A
61	The Dualism Between Reliability Systems and Electrical Circuits	N/A
62	Development of a STATCOM Based on Scott Connection Transformer	N/A
63	A New 4D Hyperchaotic System with Hybrid Synchronization	346-351
64	Improvement of the Two Adaptive Thresholds based on Covariance Absolute Value (ITATCAV)	352 - 356
65	A New Optimization Method for Improving the Performance of Photovoltaic System	357-361
66	Study The Effected of Antenna Type on the Electromagnetic Pulse (EMP) Generation for Drones Neutralize System	362-368
67	Diagnose and analyze power system faults using machine learning	369-374
68	Design of a Tag Antenna for RFID Applications	375-378
69	Author-Index	