

# **2021 International Conference on Advanced Computer Applications (ACA 2021)**

**Maysan, Iraq  
25 – 26 July 2021**



**IEEE Catalog Number: CFP21AK9-POD  
ISBN: 978-1-6654-3504-8**

**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:	CFP21AK9-POD
ISBN (Print-On-Demand):	978-1-6654-3504-8
ISBN (Online):	978-1-6654-3503-1

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

## Table of Contents

No.	Title of papers	Page No.
1-	On Generalized Contra and Strongly Contra Closed Graphs via $\delta$ - $\beta$ -Open and Closed Sets	1-4
2-	Iraqi Traffic Signs Detection Based On Yolov5	5-9
3-	Another Certain Forms of Soft Compact and Soft Closed Spaces	10-15
4-	Iris Features Extraction and Recognition based on the Local Binary Pattern Technique	16-21
5-	Design and implantation of a code synchronization circuit for DSSS	22-27
6-	Clustering Document based Semantic Similarity System using TFIDF and K-Mean	28-33
7-	Design and Enhancement of Localization System for Radio Frequency Emitters Based on DOA Techniques and Triangulation Centroid Algorithm	34-39
8-	Historical trust-based method for internet of things	40- 44
9-	MISO-NOMA Enabled mm-Wave: Sustainable Energy Paradigm for Large Scale Antenna Systems	45- 50
10-	A support system for autistic children using Internet of Things technology	51- 56
11-	Ensemble-based Noise Filter for Noisy and Imbalanced Data	57-61
12-	Blockchain and Smart Contracts to Improve Dental Healthcare for Children in Primary School	62-67
13-	Recommender Systems for E-commerce in online video advertising: Survey	68-73
14-	Digital Filter Performance Based on Squared Error	74-79
15-	Double Modulus Function Defined $\chi^3$ -Sequence Spasec	80-83
16-	Hybrid Client/Server Peer to Peer Multitier Video Streaming	84-89
17-	Spatial Domain Block Based Blind Image Watermarking for Hardware Applications	90-95
18-	Radio Access Network Techniques Beyond 5G network: A brief Overview	96-100
19-	Sub-Array Hybrid Beamforming for Sustainable Large-scale mmWave-MIMO Communications	101-106
20-	Design of Adaptive Controller for Robot Arm Manipulator Based on ANN with Optimized PID by IWO Algorithm	107-111
21-	Solar Panel Integrated 3D MIMO Antenna Array for Modern Communication Systems	112-115
22-	Design and Implementation of High Gain SEPIC Converter	116-121
23-	Modify Twofish Algorithm to Lightweight using Present Techniques for Data Protection	122-127

No.	Title of papers	Page No.
24-	Survey on Load balancing in fog computing in smart healthcare system	128-131
25-	Systematic Study of Load Balancing in Fog Computing in IOT Healthcare system	132-137
26-	A Special Design of Job Dropout Faces Detection and Recognition System (JDFDRs)	138-143
27-	A hyper-chaotic system and adaptive substitution box (S-Box) for image encryption	144-149
28-	Hybrid Beamforming for Multiuser MIMO mm Wave Systems Using Artificial Neural Networks	150-155
29-	A Comprehensive Survey on Vehicular Ad Hoc Networks (VANETs)	156-160
30-	Dual Polarization and Frequency Reconfigurable Antenna based on Defect Ground Structure for Mid-Band 5G applications	161-165
31-	The roadmap towards 5G in Iraq: Challenges, Opportunities, and Required Procedures	166-170
32-	Classifying Suspicious Content on Social Media Networks	171-175
33-	Security Threats in Wireless Network Communication- status, Challenges, and Future Trends	176-181
34-	The direct and converse theorems for best approximation of trigonometric polynomial in $L_{p,\alpha}(X)$	182-185
35-	Detection and Moving Object Tracking in images using an improved Kallman Filter (KF) by an Invasive weed optimization algorithm	186-192
36-	Next Generation Mobile Broadcasting BICM Module to Improve T2-Lite System Robustness	193-198
37-	Secure Medical Image Steganography Method Based on Pixels Variance Value and Eight Neighbors	199-205
38-	State-Of-The-Art in QoE for Video streaming	206-210
39-	Mathematical Modeling of Information Warfare -Status, Challenges and Future Trends	211-216
40-	2D Animation: The Development of Animation Depression Awareness for University Students	217-222
41-	Design and Simulation of 2x1 and 2x2 Array Antenna at 5.8 GHz for Gain and Axial Ratio Enhancement	223-227
42	Modified Sinusoidal PWM Technique for Low Loss Inverter Application	228-232
43-	An Enhanced Binary Cuckoo Search Algorithm Using Crossover Operators for Features Selection	233-237
44-	An Advance Vehicle Tracking System Based on Arduino Electronic Shields and Web Maps Browser	238-243

2021 International Conference on Advanced Computer Applications, (ACA2021), Imam  
ALkadhum College, Maysan, Iraq

No.	Title of papers	Page No.
<i>Keynotes and Special Events</i>		
45-	Mathematics and Security	244
46-	Accelerate deploying deep learning models	245
47-	Author index	