2019 2nd International **Conference on Engineering** Technology and its Applications (IICETA 2019)

Al-Najef, Iraq 27 – 28 August 2019



IEEE Catalog Number: CFP19P65-POD ISBN:

978-1-7281-4106-0

Copyright © 2019 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:
 CFP19P65-POD

 ISBN (Print-On-Demand):
 978-1-7281-4106-0

 ISBN (Online):
 978-1-7281-4105-3

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-040

Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



Najaf, Iraq 27-28 August 2019

Table of Contents

Seq.	Paper Title	Pages
01	Smart Infant Incubator Based On Mega Microcontroller	1-6
02	Review Previous Solutions To Query Based Uncertain Object Determining	7-12
03	Torsional Capacity of Thin-Walled Steel Tubular Members Filled with Light-Weight Concrete	13-18
04	Finite Element Study on Ultimate Shear Capacity of Voided Reinforced Concrete Beams	19-24
05	Nonlinear Optical Properties of Gold-silica Nano-particles	25-30
06	A Proposed Speech Scrambling based on Haar Transform and Permutation	31-36
07	Effect of Loading on Optimum Weight of Planer Trusses Using Genetic Algorithms	37-42
08	Unit Commitment Problem Solution Using Binary PSO Algorithm	43-48
09	Implementing FIR Filters using Arduino Due Platform for Educational Purposes	49-54
10	Influence of Electrodes and Parameters on MicroEDM Drilling Performances of 304L Stainless Steel	55-60
11	Design of An (8×8) mm2 Efficient Inductive Power Link for Medical Applications	61-66
12	Secure Data Transmissions for Iraqi National Identification Card Using LoRaWAN Protocol	67-72
13	Outage Probability Reduction through Inter-WBAN Cooperation	73-78
14	Hybrid Network Coding and Cooperative Communication in WBAN	79-82
15	Preservation Authentication and Authorization on Blockchain	83-88
16	Energy Harvesting based System: Toward Outage Probability Minimizing of WBSN	89-93
17	A Modeling and Simulation Approach to Analyze and Control Transition States in Epidemic Models	94-98
18	Retina Random Number Generator for Security Applications	99-104
19	Segmenting Finger Inner Surface for the Purpose of Human Recognition	105-110
20	Proposed enhancement of A5/1 stream cipher	111-116
21	Security Issues of Cognitive Radio Network	117-122
22	Design and Implement a Robot for Security Purposes	123-126
23	Real-Time Achievement by Tracking Mobile Wireless Sensors Using PFA and EEA	127-132
24	Analyzing Restricted Boltzmann Machine Neural Network for Building Recommender Systems	133-137
25	WBAN health care-based: Modeling Signal to Interference ratio with Different MAC Protocols	138-143
26	A Case Study, Reduction the Input Consumption in H-VAC Models of Protection Imprison Hall in Iraq	144-149
27	Human Gait Identification System Based on Average Silhouette	150-155
28	Human Activity Recognition using PCA and BiLSTM Recurrent Neural Networks	156-160
29	A Survey on Linguistic Interpretation of Facial Expressions and Technologies	161-166
30	Handwritten Numerals' Recognition in Kurdish Language Using Double Feature Selection	167-172
31	Detection System for Detecting Worms using Hybrid Algorithm of Naïve Bayesian classifier and K-Means	173-178
32	A developed method to locate a mobile phone in remote areas	179-184
33	Query Modification Based on Relevance Feedback	185-190
34	Low Velocity Impact Response of Laminated Composite Cylinder	191-195
35	Modification AODV Routing Protocol to Find Best Shortest Path Based on Parallel Modified ACO-DNN	196-201
36	Hardware Co-Simulation of LTE Turbo Code With Chaotic Interleaver and Improved Log-MAP Algorithm	202-207
	Using System Generator	
37	Secure Data Packet in MANET Based Chaos Modified AES Algorithm	208-213
38	Driver's Drowsiness Monitoring and Alarming Auto- System Based on EOG Signals	214-218
39	Challenges and Distinctions in Nanonetworks Design	219-224
42	Key Note Talk	
72	Key Note Lecture: Cognitive Cryptography – the Future	225-226
	Workshops	
43	The Graph and its Role for Speeding up the Elliptic Scalar Multiplication Algorithms	227-228
44	Internet of Things (IoT)	229-230
	A Semantic Approach to Emotion Recognition Using IBM Watson Bluemix tone Analyzer	221
45	and translator Language	231