

2017 Second Al-Sadiq International Conference on Multidisciplinary in IT and Communication Science and Applications (AIC-MITCSA 2017)

**Baghdad, Iraq
30-31 December 2017**



**IEEE Catalog Number: CFP17F78-POD
ISBN: 978-1-5386-4242-9**

**Copyright © 2017 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:	CFP17F78-POD
ISBN (Print-On-Demand):	978-1-5386-4242-9
ISBN (Online):	978-1-5386-4241-2

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

Cover Table Content of:

2017 Second Al-Sadiq International Conference on Multidisciplinary in IT and Communication Science and Applications (AIC-MITCSA) - 42987

No.	Authors	Paper Titles	pages
1	Hayder Natiq, Nadia. M. G. Al-Saidi, M.R.M. Said	Complexity and dynamic characteristics of a new discrete-time hyperchaotic model	1- 6
2	Nadia Moqbel Hassan	Analysis and Implementation of Constructor in Class Hierarchy	7- 12
3	Nidaa AbdulMohsin Abbas, Hussein Mohammed Salman	Solve Cocktail party problem using Quantum Particle Swarm Optimization and Entropy	N/A
4	Abdullah Sahib, Isam M. Abdulbaqi, Ali H. Ahmed	Analysis of a Four-Leg Inverter Feeding a Nonlinear Load using SVPWM Technique	19- 24
5	Khulood E. Dagher	Design of a Cognitive Nonlinear Neural Controller for a Mobile Robot based on an Intelligent Algorithm	N/A
6	Ammar Ibrahim Majeed	Mobile Robot Motion Control Based on Chaotic Trajectory Generation	N/A
7	Muhammed Abaid Mahdi, Saad Talib Hasson	Modeling Behavior of Vehicles in Vehicular Social Networks	N/A
8	Ammar Mansoor Kamoon	A New Hybrid Cuckoo Search Algorithm for Solving Optimization Problems	N/A
9	Bashra Kadhim Olewi, Asif Mahfuz, Hubert Roth	Application of Fuzzy Logic Control in Industrial Autonomous Mobile Robots	N/A
10	Dhuha H. Hamid, Maher K. Mahmood Al Azawi	Person Identification Based Colored Iris Biometric and Contourlet Transform	55- 60
11	Ahmed S. Al-Araji, Areej A. Hassan, Luay T. Rasheed	Design of Adaptive Back Stepping Controller for Magnetic Levitation System Based on Bees Algorithm	N/A
12	Nizar Hadi Abbas, Ahmed Ramz Sami	Nonlinear PID Tuning for Quadcopter System with Cultural Exchange Imperialist Competitive Algorithm	N/A
13	Safaa S. Omran Jumana A. Jarallah	Iraqi License Plate Localization and Recognition System Using Neural Network	73- 78
14	Firas A.Raheem, Murtadha Khudhair Flayyih	Quadruped Robot Creeping Gait Stability Analysis and Optimization Using PSO	79- 84
15	Hawraa S. Hamza	Automatic system Design for finding the Addressing Modes based on Context Free Grammar	85- 89

16	Omar Saadi ALSHEAR, Hassan SHARABATY	Classification of EEG signal using DWT and artificial neural network, with features impact study	N/A
17	Ameer Sameer Hamood, Sattar B. Sadkhan	Keywords Sensitivity Recognition of Military Applications in Secure CRNs Environments	96- 101
18	Raid W. Daoud	An Innovative Way to Determine the PCF Parameters for Particular Packet of Data Using Fuzzy Logic	102- 106
19	Ziad M. Abood, Ghada Sabah Karam Rafid E. Haleot	Face Recognition Using Fusion of Multispectral Imaging	107- 112
20	Ziad M. Abood, Khalid K. Jabbar, Ameen A. Noor	Old Video Enhancement in Spatial Domain Under Mild Image Processing	N/A
21	Dhafar Hamed Abd, Intisar Shaded Al- Mejibli	Monitoring System for Sickle Cell Disease Patients by Using Supervised Machine Learning	119- 124
22	Hiba Zuhair, Ali Selamat	Phishing Classification Models an Empirical Study of Induction Factors for Effective Classification	125- 129
23	Shibly Ahmed Al- Samarraie, Bashar Fateh Midhat, Rand Ahmed Bahaa Al- Deen	Sliding Mode Control with Differentiator for Magnetic levitation system	N/A
24	Ali J. Salim, Aya N. Alkhafaji, Taha A. Elwi, Hadi T. Ziboon, Saad Mutashar, Jawad K. Ali	Miniaturized SIW Wideband BPF Based on Folded Ring and Meander Line Slot for Wireless Applications	136- 139
25	Sattar B. Sadkhan, Basam AbdAlmuneem	Simulation of a WLAN Model Secured With Fire wall_VPN Solution	140- 145
26	Ahmed F. Hussein Abbas K. AlZubaidi Ali Al-Bayaty Qais A. Habash	An IoT Real-Time Biometric Authentication System Based on ECG Fiducial Extracted Features Using Discrete Cosine Transform	N/A
27	Haider Kadhim Hoomod, Sadeem Marouf M. Al- Chalabi	Achieving Real-Time Tracking Mobile Wireless Sensors Using PFA and EEA	N/A
28	Ahmed Mohsin Ajeena	Dynamic Modelling, Simulation and Energy Analysis of Forced Circulation Solar Water Heating System in Iraq	N/A
29	Mohanad Hazim Nsaif Al-Mayyahi,	HUMAN IDENTIFICATION USING EIGEN - GAIT OF AVERAGE SILHOUETTE IMAGE	N/A

	Nawaf Hazim Barnouti, Sinan Sameer Mahmood Al-Dabbagh		
30	Moretadha J. Kadhom, Fouad A. Mohammed	Design and Implementation of a Super WiFi Transceiver Based on TVWS Regulations Using CR Technique	170- 175
31	Fatima R.Ali, AbdulmuttalibT. Rashid	Software implementation of objects store system using line follower robots	N/A
32	Nada Sabah Karam, Hawraa Godarz Ramk	Parameters and Reliability Estimation of Lomax Component Exposed Four Stresses	N/A
33	Nesreen Al-Obaidy, Ian Jefferson, Nigel Cassidy, Gurmel Ghataora	Modelling an Artificial Loess Soil; Assessing Its Collapsibility Behaviour through Conventional and Geophysics Testing	N/A
34	Saad Mahmood Ali	Optimization the Influence of Micro-EDM Parameters for 304L Stainless Steel Using Different Electrodes	N/A
35	Noor T. Mahmood, Raad W. Kadhim	Estimation Medicine Interaction System for Medical Practitioner by Expert System	N/A
36	Sufyan T. Faraj Al-Janabi, Wael Ali Hussien	Reporting on the Use of DSDM for Graduate Study Based Cryptanalysis Projects	N/A
37	Haider Kadiam Hoomod, Saja Hikmat Dawood	Image Denoising Based on RBF Neural Network and Noise Level Estimation	N/A
38	Arwa Mohammed Taqi, Iman M. G. Alwan, Mariofanna Milanova	Deep Neural Network for Classification Non-Linear Structures of EEG signals using LeNet Model	N/A
39	Ahmed Y. Yousufm Tayseer S. Atia	An Enhanced Combinatorial Key Stream Generator Based on NLFSR and Clock Control Generator	N/A
40	Ekhlas H. Karam, Yousra.A.Mohammed, Noor.M.Mjeed	Modify SMC by Neural Network with Particle Swarm Optimization Algorithm for Balancing Robot	N/A
41	Abbas M. Al-bakry, <i>Safaa O. Al-mamory</i> , Hadeel H. Alfartosy	Real-Time Face Recognition System Using Software Agent	236- 241
42	Sattar B. Sadkhan, Ahmed Dheyaa Radhi	Fuzzy Logic used in Textual Emotion Detection	242- 245

43	Ahmad S. Abdulrasool, Jabir S. Aziz, Sadiq J. Abou-Loukh	A Hybrid Propagation Coverage Prediction Model for Rural Areas	246- 251
44	Karim Hashim Al-Saedi, Raghda Abd Al Rab	A New module to extract features and reduction false alerts based on Relief Algorithm	N/A
45	Rana F. Ghani, Osama F. Shallal	No Reference Video Quality of Experience Measurement Using Decision Tree Algorithm	N/A
46	Fadhela K. Handhal, AbdulmuttalibT. Rashid	A prototype Design for Three Phase Smart Energy Meter	262- 267
47	Forat Falih Hasan Zulikha Jamaludin	Cumulative Impact of Data Science languages on HRMS	N/A
48	Shatha A. Salman, ImanS.Hadeed	Fourier Transform of a Polytope and its Applications in Geometric Combinatorics	272- 276
49	Abdulmuttalib.T. Rashid, Abduladhem A. Ali, Mattia Frasca, Luigi Fortuna	Path planning and obstacle avoidance based on shortest distance algorithm	N/A
50	Mushtaq Alqaisy	A Compact Dual-Mode Dual-Band BPF Based Meander Square Resonator	283- 286
51	Ghadah M.faisal Mushtaq A. Alqaisy	Multi-Band Microstrip Antenna Design for Mobile Phone Applications	287- 290
52	Karim Q. Hussein, Firas S. Mohammad	Comparison Study for Image Compression Between LSB Versus K-means Algorithms Regarding PSNR, MSE, CR and Runtime	N/A
53	Hikmat N. Abdullah, Hamsa A. Abdullah	Two-level Secure Colored Image Transmission Using Novel Chaotic Map	295- 300
54	Zahir Abdul Haddi Hassan, Emad Kareem Muter	Geometry of reliability models of electrical system used inside spacecraft	301- 306
55	Mehdi Ebady Manaa, Ghufran Abdulameer	Web Document Clustering using K-means and Minhash Technique	N/A
56	Arkan R. Ismail, Sarmad Nozad Mahmood	The Impact of Region Nature On Wind Turbine Power Production	N/A

57	Areej M. Abduldaim, Jumana Waleed, Arbah S. Abdul- Kareem, Maiada N. Mohammedali	Algebraic Authentication Scheme	319- 324
58	Sattar B. Sadkhan, Samir J. Mohammed, Mafaz M. Shubbar	Fast ICA and JADE Algorithms for DS-CDMA	325- 329
59	Sattar B. Sadkhan, Zainab Hamza	Proposed enhancement of A5/1 stream cipher	N/A
60	Sattar B. Sadkhan, Dhilal M. Reda	Security Issues of Cognitive Radio Network	N/A
61	Karim Hashim Al-Saedi Osama Mohammed Qasim	Design Worm Detection System using Hybrid Algorithm of Naïve Bayesian classifier and K- Means	N/A
62	Abbas Sadkhan	Design and Implement a Robot for Security Purposes	N/A
63	Ahssan Ahmed Mohammed Lehmoud, Abdulkareem Ibadi	A Proposed Heterogeneous Block Cipher Algorithm	N/A

Additional Paper

	Sattar B. Sadkhan	Electromagnetic Wave Radiation of Base Station Antennas and their Health effects in IRAQ	358- 359
--	-------------------	--	----------