Baghdad, Iraq 9 – 10 May 2016



IEEE Catalog Number: ISBN:

CFP16F78-POD 978-1-5090-3248-8

Copyright © 2016 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP16F78-POD

 ISBN (Print-On-Demand):
 978-1-5090-3248-8

 ISBN (Online):
 978-1-5090-3247-1

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
Web: www.proceedings.com







Table of Contents of Conference AIC-MITCSA 2016

No	Papers Titles and Authors	Pages
1	Design of a ZigBee Based WSN with Channel Coding for Energy and	1-5
	Temperature Monitoring.	
	Hikmat N. Abdullah, Tariq M. Salman, and Haider A.H. Alobaidy	
2	A Dual-Band Band Pass Filter using Single Unit Cell of Complementary	6-9
	Split Ring Resonator with Third Harmonic Reduction.	
	Mushtaq A. Alqaisy, Mahmoud T. Yassen, F. Sh. Khalifa, and Ali J. Salim	
3	Design and Fabrication of New Diamond Patch Antenna for Wireless	10-15
	Communications.	
	Raad H. Thaher and Saif Nadhim Alsaidy	
4	Image Encryption based on Linear Feedback Shift Register Method.	16-19
	Salah T. Allawi and Dr.Jamila H. Al-A'meri	
5	Distance Estimation and Vehicle position detection Based on Monocular	20-23
	Camera.	
	Abduladhem Abdulkareem Ali and Hussein Alaa Hussein	
6	Smart Intensive Care Unit Desgin Based on Wireless Sensor Network and	24-29
	Internet of Things.	
	Hanady S.Ahmed and Abduladhem Abdulkareem Ali	
7	Fish Locomotion Modelling and Simulation Based on Carp Fish	30-35
	Monitoring.	
	Ammar Ibrahem Majeed and Abduladhem Abdulkareem Ali	
8	Pendulum-Like Algorithm as a Local Search Technique.	36-41
	Issa Ahmed Abed , S. P. Koh, Khairul Salleh Mohamed Sahar,	
	S. K. Tiong, Hameed Abdul-Kareem Younis and Ali Ahmed Abed	
9	Checking the Robustness of a PWM Sliding Mode Controlled DC/DC	42-47
	Buck-Boost Converter Using its Matlab/Simulink Model.	
	Khaild A. Abbas and Haroutuon A. Hairik	
10	Microcontroller - Controlled Security Door based on Speech Recognition.	48-53
	Mohammed E. Safi and Dr. Eyad I. Abass	
11	Design and Implementation of Swimming Robot Based on Labriform	54-59
	Model.	
	Mofeed Turky Rashid and Abdulmuttalib Turky Rashid	
12	Enhancement of WNCS Response using Packet Priority Dhulfiaqr S	60- 65
	Aldeen A Alwahab	
13	Design and Implementation of Swimming Robot Based on Carp Fish	66-71
	Biomimetic.	













	Ammar Ibrahem Majeed and Abduladhem Abdulkareem Ali	
14	Identifying Multiple Sclerosis Lesions in MR Images using Image	72-76
	Processing Techniques.	
	S. M. Ali and Asmaa Maher	
15	New Landsat-8 (OLI) Classification Method Based on Tasseled Cap	77-81
	Transformation Features.	
	S. M. Ali and S. S. Salman	
16	Design and Implementation of XOR Chaotic Encryption System Based	82-86
	On Hénon Map.	
	Amina Mahdi and Saad S. Hreshee	
17	Performance Evaluation of the Fast Euclidean Direction Search	87-92
	Algorithm for Adaptive Beam forming Applications.	
	Thamer M. Jamel	
18	Proposed Investment Decision Support System for Stock Exchange Using	93-98
	Text Mining Method.	
	Salam Al-augby, Kesra Nermend, Sebastian Majewski and Agnieszka	
	Majewska	
19	Modeling, Design and Analysis of an Induction Heating Coil for Brazing	99-104
	Process Using (FEM).	
	Mohammad H. Khazaal, Isam M. Abdulbaqi, Rabee' H. Thejel	
20	Progressive Image Segmentation Based on The Wave Region Growing.	105-110
	Osama Almiahi, Valery Kanapelka	
21	Performance-vetted 3-D MAC Processors for Generic Parallel volumetric	111-116
	convolution algorithm Amina Mahdi, Saad S. Hreshee: A 256×256×20	
	MRI Filtering case study.	
	Sami Hasan	
22	Method of Normalization of the Contour Line in Thickness Based On	117-122
	Masks.	
	Aksana Shauchuk, Viktar Tsviatkou	
23	Texture Image Segmentation Based on Classification of Contour Elements	123-128
	and Logical Addition of Classes.	
	Hydear Alzakki, Viktar Tsviatkou	
24	Optimization of Continuous Sacrificial Protection Based Using Intelligent	129-132
	Programming Technique.	
	Mohammed Hliyil Hafiz	
25	Morphological Gradient in Brain Magnetic Resonance Imaging Based on	133-135
	Intuitionistic Fuzzy Approach.	
	Mohammed Y. Kamil	
26	Multi-Layer Feed Forward Neural Network Application In Adaptive	136-141













	Beamforming Of Smart Antenna System.	
	Dr.Adheed H. Sallomi, Sulaiman Ahmed	
27	Proposal New S-Box Depending on DNA Computing and Mathematical	142-147
	Operations.	
	Rasha S. Ali, Dr. Alaa Kadhim F,Dr. Ghassan H. Abdul Majeed	
28	Feature Extraction of Brain Event-Related Potentials Using Cubic Spline	148-153
	Technique.	
	Mariam A. Raheem, Ehab A. Hussein	
29	Speech Scrambler based on Proposed Random Chaotic Maps.	154-159
	Rana S. Mohammed, Sattar B. Sadkhan	
30	Inverse Kinematic Solution for General Robot Manipulator based on	160-165
	Fuzzy Logic and PD Control.	
	Ali H. Mary, Tolgay Kara, Abbas H. Miry	
31	A novel technique of Privacy Preserving Association Rule Mining.	166-171
	Rana S. Mohammed, Enas M. Hussien, Jinan R. Mutter	
32	Image Encryption Technique using Clustering and Stochastic Standard	172-177
	Map.	
	Rana S. Mohammed, Fadhil H. Abbood, Intisar A. Yousif	
33	Design, Simulation and Implementation of a Self-Oscillating Control	178-183
	Circuit to Drive Series Resonant Inverter Feeding a Brazing Induction	
	Furnace.	
	Mohammad H. Khazaal, Isam M. Abdulbaqi, Rabee' H. Thejel	
34	A Model for Profit Maximization in LBSNs.	184-188
	Mahnoosh Fatahi, Farhad Mardukhi	
35	Review and Performance Comparison of AODV, DSR, OLSR, DSDV &	189-194
	ZRP VANET Protocols.	
	Tareq E. Ali, Layth A. Khalil, Yamaan E. Majeed	
36	Visual Cryptography For Image Depend on RSA & AlGamal Algorithms.	195-200
	Dr. Alaa Kadhim, Rand M. Mohamed	
37	Investigating the Possibility of Using a Single Electrode Brain-Computer	201-206
	Interface Device for Human Machine Interaction by Means of Cluster	
	Analysis.	
	Ali H. Ali, Raed S.H. AL-Musawi	
38	A Multi-purpose Watermarking Scheme Based on Hybrid of Lifting	207-212
	Wavelet Transform and Arnold Transform.	
	Nidaa H. Abbas, Sharifah M. Syed Ahmad, Abd. Rahman Bin Ramli, Sajida	
	Parveen1	
39	Parallel Radial Basis Function Neural Networks to Solve the Polynomial	213-217
	Equations.	
	l A	1













	Abed Ali H. Altaee, Haider K. Hoomod, Khalid A. Hussein	
40	Using only Two States of Discrete HMM for High-Speed Face	218-222
	Recognition.	
	Hameed R. Farhan, Mahmuod H. Al-Muifraje and Thamir R. Saeed	
41	A Proposed Identification Method for Multi-user Chirp Spread Spectrum	223-226
	Signals Based on Adaptive Neural-Fuzzy Inference System (ANFIS).	
	Sattar B. Sadkhan, Ashwaq Q. Hameed, Hadi A. Hamed	
42	A Proposed Speech Scrambling Based on Hybrid Chaotic Key	227-232
72	Generators	221-232
	Sattar B. Sadkhan, Hussein Ali	
43	Survey of Biometric Based Key Generation to Enhance Security of	233-238
	Cryptosystems.	233 230
	Sattar B. Sadkhan, Baheeja K. AL-Shukur, Ali k. Mattar	
44	Performance Comparison for Lane Detection and Tracking with Two	239-244
	Different Techniques.	
	Amjad J. Humaidi, Mohammed A. Fadhel	
45	Image Enciphering based on DNA Exclusive-OR Operation Union with	245-250
	Chaotic Maps.	
	Dina R. Alshibani, Samar A. Qassir	
46	Routing Algorithm Optimization for Software Defined Network WAN.	251-256
	Ameer Mosa Al-Sadi, Ali Al-Sherbaz, James Xue, Scott Turner	
47	Color to Grayscale Image Conversion Based Dimensionality Reduction	257-261
	with Stationary Wavelet Transform.	
	Asia M. Naser	
48	Minimizing Energy Consumption in Wireless Sensor Networks using	262-267
	Modified Genetic Algorithm and an Energy Balance Filter.	
40	Zainab T. Alisa, Hussein A. Nassrullah	260,272
49	Design of Micro Heat Sink for Power Transistor By Using CDF.	268-272
50	Haider A. Alhattab, Mahir A. Albaghdadi, Raed S. Hashim, Ali H. Ali	273-278
50	Secure Online Social network Techniques.	213-218
51	Osama M. Sangor, Haider K. Hoomod A Hybrid Neural Network Using ICA and CGA for Skin Detection in	279-284
31	RGB Images.	217-204
	Sara Khosravi, Abdolah Chalechale	
52	Ontology Based Engine for Solving Passenger Train Optimization	285-290
52	Problem.	203 270
	Hayder I. Hendi, Mourad Bouneffa, Adeel Ahmad, Cyril Fonlupt	
53	A Helical-Shaped Slot Microstrip Band Pass Filter Based On Substrate	291-294













	Integrated Waveguide (SIW) Technology for WLAN and Bluetooth	
	Applications.	
	Aya N. Alkhafaji, Ali J. Salim	
54	Fractal coding technique based on different block size.	295-300
	Nahla Abdul Jalil Salih	
55	Improvement of Energy Consumption in Cognitive Radio by Reducing	301-306
	the Number of Sensed Samples.	
	Hikmat N. Abdullah1, Hadeel S. Abed1	
56	Security Evaluation of Cryptosystems used in Cloud Networks.	307-312
	Farqad Raheem, Sattar B. Sadkhan	
57	VANETs Requirements for Authentication, key management,	N/A
	identification and digital signature.	
	Hawraa Adil Nori, Sattar B. Sadkhan	
58	Design Optimization of Solar Power System with respect to Temperature	317-321
	and Sun Tracking.	
	Amer M. Ali, Sameer S. Mustafa, Ali H. Mutlag	
59	Condition Assessment of Power Transformer Using SVM based on DGA.	322- 326
	Jagdeep Singh, Kulraj Kaur, Priyam Kumari, Ankit K. Swami	
60	Internet of Things (IoT): Architecture and Design.	327-329
	Ali Ahmed Abed	
61	Multidisciplinary in Science And Technology- Key Note Lecture (opening	330-331
	Ceremony)	
	Sattar B. Sadkhan	







