2017 International Conference on Current Research in Computer Science and Information Technology (ICCIT 2017)

Sulaymaniyah, Iraq 26 – 27 April 2017



IEEE Catalog Number: ISBN:

CFP17NAA-POD 978-1-5386-2956-7

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:
 CFP17NAA-POD

 ISBN (Print-On-Demand):
 978-1-5386-2956-7

 ISBN (Online):
 978-1-5386-2955-0

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 ICCIT-2017

No.	Paper Title and Authors	Pages
1	Simulation and Developed A5/3	1-6
	Nibras Hadi Jawad	
2	Human Voice Extracted Biometric Features: What Can be Used for?	7-13
	Sattar B. Sadkha, Baheeja K. AL-Shukur, Ali k. Mattar	
3	The Integer Sub-Decomposition Method to improve the Elliptic	14-20
	ElGamal Digital Signature Algorithm	
	Ruma Kareem K. Ajeena, Sarah Jabbar Yaqoob	
4	Proposed Two Shift-Coding Based Compression Techniques	21-24
	Ahmed S. Farhan, Fouad H. Awad	
5	MSAPVect: An Improved MSAProbs algorithm for Multi-core	25-30
	System	
	Mohammed W. Al-Neama, Naglaa Mohammed Reda, Kasim Abduljabbar Al-Salem	
6	Classification of Red Blood Cells Disease Using Fuzzy Logic Theory	31-36
	Ziad M. Abood, Hada S. Karam, Rafied E. Hluot	
7	Face Recognition Rate Using Different Classifier Methods Based on	37-41
	PCA	
0	Dr. Eyad I. Abbas, Mohammed E. Safi, Dr. Khalida S. Rijab	42-47
8	An Interactive Proof via Some Generalized Reduced Rings	42-47
	Anwar KhaleelFaraj, Areej M. Abduldaim, Shatha A. Salman, Nadia. M. G. Al-Saidi	
9	A Proposed ANFIS Evaluator for RSA Cryptosystem used in Cloud	48-51
	Networking	
	Sattar B. Sadkhan- SMIEEE, Farqad H. Abdulraheem	
10	Worldwide Auto-mobi: Arduino IoT Home Automation System for	52-57
	IR Devices	
	Ayad Ghany Ismaeel, Mohammed Qasim Kamal	
		<u> </u>

International Conference on Current Research in Computer Science and Information Technology (ICCIT-2017)







Table of Contents of Conference ICCIT-2017

11	Cryptosystems used in IoT- Current Status and Challenges Sattar B. Sadkhan- SMIEEE, Zainab Hamza	58-62
12	Solid Angle Polynomials and its Applications In Geometric	63-68
	Combinatory Shatha A. Salman, Abbas G.Rajij.	
13	Intelligent Internet of Things for Energy Conservation Based on	69-74
	Routing Protocol	
	Khattab M. Ali Alheeti, Muzhir Shaban Al-Ani	
14	Effective Fingerprint Recognition Approach Based on Double	75-80
	Fingerprint Thumb	
	Muzhir Shaban Al-Ani, Tishko N. Muhamad, Hersh A. Muhamad, Ayub A. Nuri	
15	Enhancing 3D-PlayFair Algorithm to Support All the Existing	81-85
	Characters and Increase the Resistanceto Brute Force and	
	Frequency Analysis Attacks	
	Aram Mahmood Ahmed, Sarkar Hasan Ahmed, Omed Hassan Ahmed	
16	Classification and Discrimination of Focal and Non-focal EEG signals	86-92
	Based on Deep Neural Network	
	Arwa Mohammed Taqi, Fadwa Al-Azzo, Mariofanna Milanova, Jassim Mohamed Al-Saadi	
17	Color Image Encryption using Chaotic Maps, Triangular Scrambling,	93-98
	with DNA Sequences	
	Haider M. Al-Mashhadi, Iman Q. Abduljaleel	
18	Developed Clustering Approaches to Enhance the Data	99-106
	Transmissions in WSNs	
	Prof. Dr. Saad Talib Hasson, Hawraa Abd Al-kadhum	
19	A Comprehensive Study of Spectrum Sensing Techniques in	107-
	Cognitive Radio Networks	114
20	Ahmed M. Jasi, Haidar N. Al-Anbagi	445
20	A ComparativePerformance Analysis of NTRUand Its	115- 120
	VariantCryptosystems	120
	Hassan R.Yassein, Nadia M.G. Al-Saidi	

International Conference on Current Research in Computer Science and Information Technology (ICCIT-2017)







Table of Contents of Conference ICCIT-2017

24		424
21	Image Encryption Using Hybrid Chaotic Map	121- 125
	Hikmat N. Abdullah, Hamsa A. Abdullah	125
22	Dijkstra Algorithm Applied: Design and Implementation of a	126-
	framework to find nearest Hotels and Booking Systems in Iraqi	132
	Kurdistan	
	Aram Mahmood Ahmed, Sarkar Hasan Ahmed, Omed Hassan Ahmed	
23	Image Processing Technique for Determining Cold Thyroid Nodules	133-
	Amir Torab-Miandoab, Peyman Rezaei-hachesu, Taha Samad, Sogand Habibi- Chenaran	135
24	Fuzzy T-map Estimates of Complex Circuit Reliability	136-
	Zahir Abdul Haddi Hassan, Vladimir Balan	139
25	Arabic Text Mining Based On Clustering And Coreference	140-
	Resolution	144
	Salma Mahmood	
26	Robot Path Planning Based on PSO and D* Algorithmsin Dynamic	145-
	Environment	150
	Ahmed T. Sadiq, Ali Hadi Hasan	
27	The Battery Characteristics Impact on Solar Systems: Performance	151-
	and Cost	156
	Sarmad Nozad Mahmood, Ali Abdulabbas, Haider Easa	
28	Proposed Identification Algorithm of Evil Nodes in WSN	157-
2.5	Sattar B. Sadkhan and Hussein Mohammed Salman	162
29	Intelligent Network used in Distributed Computer Systems: An	169-
	Evaluation Aspect Sobile E. jawad: Hawraa Adil Alshalah : Sotter B. Sodkhan	173
30	Sabiha F. jawad; Hawraa Adil Alshalah; Sattar B. Sadkhan New Random Block Cipher algorithm	174-
	Salah Albermany; Fatima Hamade; Ghazanfer A. Safdar	180
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	