2019 4th Scientific International Conference Najaf (SICN 2019)

Al-Najaf, Iraq 29-30 April 2019



IEEE Catalog Number: CFP19SIB-POD ISBN: 978-1-7281-4426-9

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:
 CFP19SIB-POD

 ISBN (Print-On-Demand):
 978-1-7281-4426-9

 ISBN (Online):
 978-1-7281-4425-2

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



Najaf, Iraq 29-30 April 2019

Table of Contents

Seq	Paper Title	Pages
01	Performance of Maximum Distance on-demand Routing Protocol based on	1-4
	Random Variable Velocity	
02	Comparison between Different Decoding Algorithms For Low Density Parity	5-10
	Check	
03	An Efficient Optimal Path Finding for Mobile Robot Based on Dijkstra Method	11-14
04	Improve CFAR Algorithm Based on Closed Loop by Neural Network	15-19
05	Enhancement Separation of ECG Signals for Twin Fetuses Based on Modified	20-24
	Blind Source Separation	
06	Investigation of Millimeter-Wave Indoor Propagation at Different Frequencies	25-30
07	Field Measurement and Empirical Models for Radio Signal Propagation	31-36
	Prediction in Baghdad	
08	Pneumatic Control System of Automatic Production Line Using SCADA	37-42
	Implement PLC	
09	Modeling and Experimental Research of Vibration N Properties of A Multi-	43-47
	Layer Printed Circuit Board	
10	A Proposed Genetic Based Method to Solve Frequency Assignment Problem	48-53
	for HF Band	
11	Proposed Development of Scattering Problem Solution based on Walsh	54-58
	Function	
12	Identification of Digitally Modulated Signals-Status and Challenges	59-63
13	Optimal Distribution System Reconfiguration Using Qualified Binary Particle	64-69
	Swarm Optimization Algorithm	
14	Design and Performance Analysis of Solar PV System Size 2.56 kWp	70-73
15	Optimum Design for PID-ANN Controller for Automatic Voltage Regulator of	74-79
	Synchronous Generator	
16	Robust and Effective Tuning of FACTS-PODs of Interconnected Systems	80-85
	Using Harmony Search Algorithm	
17	Simulation of Solar Cell and sinusoidal pulse width modulation Inverter Using	86-91
	MATLAB and Proteus	
18	Prototype Design for Routing Load Balancing Algorithm based on Fuzzy Logic	92-96
19	Fingerprint Identification based on Frequency Domain Analysis	97-102
20		102 100
20	Design and Implement a Proposed Multi-Sources to Multi-Destinations	103-108
	Broadcasting Video-Signals	

4th Scientific International Conference Najaf (SICN)

Najaf, Iraq 29-30 April 2019

43	Workshop Remote Sensing and GIS in Engineering and Sciences	228-229
42	Key Note Talk Toward the Semantic Web and Linked Data Exploration	227
12	Bandwidth Efficiency Improvement	
41	a sinusoidal interface Single Relay Selection in the Cognitive Cooperative Network: Toward	222-226
40	Coregionalization Models in Gaussian process Numerical study of nanofluid flow in a square cavity with porous medium using	216-221
39	Studying the effect of Mouse models for Gene Expression using	210-215
37 38	Experimental Study of the Performance of A Flat Plate Solar Water Heater Performance evaluation thermal efficiency for the parabolic collector with two types of absorber.	200-204 205-209
36	Receiver The effect of urban fabric type on Air flow in the street canyon	195-199
35	winglet Design, Fabrication and Performance Testing of PTC with Helical Coil	189-194
34	Recovery Using Binary Fluid Enhancement of heat transfer around a triangular cylinder by using single	184-188
33	Energy Saving of Air Conditioning System by Oscillating Heat Pipe Heat	178-183
32	Effect of Mixing Granular Materials on Soft Soil Properties	172-177
31	Water Balance Assessment of Unconfined Aquifer (Karbala- Iraq)	166-171
30	Fading-Induced Channel Study Evanescent-field Penetration Depth in Tapered Nano-fiber Optics	161-165
28 29	Application HEC-RAS Model to Simulate the Flood Wave Due to Dam Failure Errors Rate Analysis of the Hybrid FSO/RF Systems over Foggy-Weather	150-155 156-160
27	EANRS: An Emotional Arabic News Recommender System Gene Expression Classification Based on Deep Learning	139-144 145-149
26	Technique	
24 25	Data- Survey A New Design of PV/Storage Solar Collector Powerful and Low Time Phase-Based Video Magnification Enhancing	127-132 133-138
23	Distribution Computational Methods for Preprocessing and Classifying Gene Expression	121-126
22	Real Time Video Streaming From Multi-Source Using Client-Server for Video	115-120
21	Arduino Based Automatic Irrigation System: Monitoring and SMS Controlling.	109-114