2018 Third Scientific Conference of Electrical Engineering (SCEE 2018)

Baghdad, Iraq 19-20 December 2018



IEEE Catalog Number: CFP18R48-POD ISBN:

978-1-7281-1588-7

Copyright \odot 2018 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:
 CFP18R48-POD

 ISBN (Print-On-Demand):
 978-1-7281-1588-7

 ISBN (Online):
 978-1-7281-1587-0

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

Seq.	Title	Pages	ID
1	System on Chip Implementation of Compiler Stack with a Delimiter Matching Application	1-6	0001
2	New Performance Enhancement of Adaptive IIR Filtering Applications	7-12	0002
3	Robust Eye Features Extraction Based on Eye Angles For Efficient Gaze Classification System	13-18	0003
4	Digital Image Scrambling Using Chaotic Systems Based On FPGA	19-24	0004
5	Compact Dual-Band BPF Based on Quarter Wavelength SIR for WiMAX and WLAN Applications	25-28	0005
6	A Compact Wearable UWB Antenna Based on a Flexible Solar Panel for Self-Powered Wireless Systems	29-32	0006
7	Hardware Implementation of Heart Disease Diagnosis System Based on NVG-RAM Classifier	33-38	0007
8	High-Resolution Systems for Automated Diagnosis of Hepatitis	39-44	0008
9	Human Action Recognition based on Motion Velocity	45-50	0009
10	Detection of Deception Using Facial Expressions Based on Different Classification Algorithms	51-56	0010
11	Updated Techniques For Advance LTE Downlink Model: Investigation and Evaluation	57-62	0011
12	Optimal Features Selection for Radar Signal Classification with Different Targets Situation	63-66	0012
13	PI Like Interval Type-2 Fuzzy Logic Control Based Social Spider Optimization for distillation column	67-71	0013
14	Development of a Path Planning Algorithms and Controller Design for Mobile Robot	72-77	0014
15	Maximum Power Point Tracking Photovoltaic Fed Pumping System Based on PI Controller	78-83	0015
16	An Intelligent Cognitive System Design for Mobile Robot based on Optimization Algorithm	84-89	0016
17	Video Compression Based on Motion Compensation and Contourlet Transform	90-94	0017
18	Numerical Study and Design of an Impressed Current Cathodic Protection System for Buried Pipes	95-100	0018
19	A Compact Fractal-Based Asymmetrical Dipole Antenna For RFID Tag Applications	101-104	0019
20	Robust Image Watermarking Against Crop and Rotation Attacks for Public Communication Networks	105-110	0020
21	A UWB Monopole Antenna Design based RF Energy Harvesting Technology	111-115	0021
22	Damping Improvement by Using Optimal Coordinated Design Based on PSS and TCSC Device	116-121	0022
23	An Effective Combining Transformer to Relieve Fiber Nonlinearity in CO-OFDM System	122-127	0023
24	Multivariable Extremum Seeking Control for Power Maximization and PI Tuning of Wind Turbine System	128-133	0024
25	Intelligently Optimized Controlled Health Care System Using Brute Force and Heuristic Algorithms	134-139	0025
26	Zigzag Edges Toothed Log Periodic Terahertz Antenna Design Based on Graphene Hilbert Curve AMC	140-143	0026
27	Prospect Theory In Particle Swarm Optimization For Constraints Nonlinear Optimization Problems	144-149	0027
28	Robot Arm Design for Children Writing Ability Enhancement using Cartesian Equations based on ANFIS	150-155	0028
29	Mixed H2/Sliding Mode Controller Design for Human Swing Leg System	156-161	0029
30	Intelligent Fuzzy PD Controllers Design for XY Table of Semiconductor Packaging Based on ALO	162-167	0030
31	A New Technique for the Characterization and Design of Class-F RF Power Amplifiers	168-173	0031
32	Design and Implementation of a Spoken Letter recognition system to control the Upper Prosthetics	174-179	0032
33	EMG Signal Classification using Radial Basis Function Neural Network	180-185	0033
34	FPGA Cyclone II based the Mobile Robot Control System	186-191	0034

Table of Contents

Seq.	Title	Pages	ID		
35	Modified Local Search Particle Swarm Optimization Algorithm Based On Channel Estimation With VHDL	192-196	0035		
36	Optimal Usage of LTE Advanced System to Support Multi-user in Video Streaming application	197-202	0036		
37	Audio Security Based on LSB Steganography and 4-D Lu System	203-208	0037		
38	Optimal Hybridisation Of a Renewable System to Fulfill Residential Electrical Load: In Mosul, Iraq	209-213	0038		
39	Shunt Active Power Filter System Design for Harmonic Suppression via Wavelet Transform	214-219	0039		
40	Load Frequency Control for Hybrid Micro-grid Using MRAC with ANN under sudden Load Changes	220-225	0040		
41	Miniaturized Double-patch Antenna Design for WLAN Communication with CSRR DGS	226-229	0041		
42	Modified Application of Phasor Measurement Unit in Voltage Monitoring of Power System	230-234	0042		
43	Next Generation UWOC System Based on MIMO and QAM-OFDM Modulation Techniques	235-240	0043		
44	Towards Optimized V2X Routing Protocol	241-246	0044		
45	FPGA Implementation of Single Neuron PID Controller for Depth of Anesthesia Based on PSO	247-252	0045		
46	A new Supervisory Strategy of A modified D-STATCOM with Dual DC Source in Smart Distribution Grids	253-258	0046		
47	A Chattering Free Sliding Mode Observer with Application to DC Motor Speed Control	259-264	0047		
48	A New 2D Hénon-Logistic Map for Producing Hyperchaotic Behavior	265-269	0048		
49	A Circular Patch Antenna Based Substrate Integrated Waveguide Technology for 5th Generation Systems	270-273	0049		
50	Buck-Boost In-Out of Phase Y-source AC Matrix Converter	274-279	0050		
51	A Secure Messaging for Internet of Things Protocol based RSA and DNA Computing	280-284	0051		
52	Utilizing Frequency Changing in Communication Systems to Reduce Power in CRC Circuits	285-290	0052		
53	Wideband Serial Hybrid Fiber Amplifier Utilizing Higher Order Stimulated Raman Scattering	291-293	0053		
54	A Dual-Band BPF Based on Asymmetrical-Meandered Configuration for Communication Systems	294-298	0054		
55	H∞ Loop-Shaping Robust Controller Design of Anesthesia System	299-304	0055		
56	An Efficient Feature Extraction of Isolated Word For Dynamic Sign Language Classification	305-309	0056		
57	Power Factor Analysis of High-Frequency Transformer Based DC-DC Bidirectional Dual Active Bridge	310-315	0057		
58	Performance Comparison of Hybrid Chaotic Maps Based on Speech Scrambling for OFDM Techniques	316-321	0058		
59	Radio over Free Space Optical Communication System Experimental Setup & performance analysis	322-326	0059		
60	A 3D FEA Approach to Design an Induction Coil for Case Hardening of a Carbon Steel Gear	327-332	0060		
Keyno	Keynotes and Special Events				
61	Software Defined Radio: A New Trend In Implementation of Advanced Communication System	333	0061		
62	Advanced Optimization and Intelligent Methods for Engineering Applications	334	0062		
63	Author index		0063		