2017 8th Annual Industrial Automation and Electromechanical Engineering Conference (IEMECON 2017)

Bangkok, Thailand 16-18 August 2017



IEEE Catalog Number: OISBN:

CFP17NTA-POD 978-1-5386-2216-2

Copyright \odot 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:
 CFP17NTA-POD

 ISBN (Print-On-Demand):
 978-1-5386-2216-2

 ISBN (Online):
 978-1-5386-2215-5

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



Contents

Sl. No.	Paper ID	Paper Title	Page Numbers
1	1570361467	Home Automation using Internet of Things	13
2	1570361743	Bit Error Rate Performance Evaluation of Different Digital Modulation and coding Techniques with varying channels	410
3	1570368259	Integrated Non-conventional Energy Driven Smart Boat with In-built Passenger Safety Features	1115
4	1570368261	Efficient and Superior Elbow Joint for High Power Busway Trunking System	1621
5	1570368263	Impending Impact of Climate Change on Present and Future Generations	2227
6	1570368264	Heart Tracer -The Route to Your Heart	2832
7	1570368268	Self Driving Cars: A Peep into the Future	33-38
8	1570368273	Intelligent Electronic Eye For Visually Impaired People	3942
9	1570368278	A Projection Of Microwave Received Signal Anomaly Due To Air Pollution	4346
10	1570368281	Green Energy Powered Smart Healthy Home	4751
11	1570368283	Solar And Ocean Thermal Energy Operated Hi-tech Ship Having Passenger Safety And Desalination Facilities	5255
12	1570368292	Round the Clock Automatic Caring and Monitoring of Old People and Patients from a Remote Place	5659
13	1570368297	Efficient Modular Grid Connected Solar Inverter In (N+1) Configuration	6064
14	1570368320	Pollution Control using Internet of Things	6568
15	1570368326	Health Monitoring using Internet of Things	69-73
16	1570368346	Iot Solutions for Smart Cities	7480
17	1570369775	Disaster Management using IoT	8185
18	1570370035	Frequency diversity improvement factor for rain fade mitigation technique for 50-90 GHz in tropical region	8690
19	1570370109	Monitoring patient's health with smart ambulance system using Internet of things	9195

20	1570370732	3D Modeling of High Temperature Superconducting Hysteresis Motor using COMSOL Multiphysics	96100
21	1570370920	Vehicle Accident Prevent cum Location Monitoring System	101105
22	1570372688	Vehicle Detection and Counting using Haar Feature-Based Classifier	106109
23	1570373059	Optical Character Recognition Using KNN on Custom Image Dataset	110114
24	1570373067	Sentiment Learning Using Twiter Ideograms	115120
25	1570373540	Movie Recommendation System using Partical Swam Optimization	121126
26	1570373580	Internet of Things based Garbage Monitoring system	127130
27	1570373765	A Load Balanced Routing Protocol for Mobile Sensor Network	131136
28	1570373770	A Hybrid Cryptosystem of Image and Text Files Using Blowfish and Diffie-Hellman Techniques	137141
29	1570373913	A Theoretical and Detail approach on Grid Computing A Review on Grid Computing Applications	142146
30	1570374540	Study on The Mechanical Behaviour of Friction Stir Welded Aluminium Alloys 6061 With 5052	147152
31	1570374977	The Internet of Things for Smart Homes: An Example	153157
32	1570375080	Stroke Prediction using Artificial Intelligence	158161
33	1570375676	Quantum Computation of Perfect Time-Eavesdropping in Position-Based Quantum Cryptography	162167
34	1570375689	Quantum Brain-Time Matrix- The correlation between Brain-Mind-Time with Quantum Spin and Quantum Entanglement	168174
35	1570375987	Component-Wise Software Certification for Safety-Critical Embedded Devices	175180
36	1570376240	Optimizing Compiler for a specialized Real-Time Floating Point Softcore Processor	181188
37	1570376392	Optimal ranking of Hydropower Plant sites based on MLP-BP and fuzzy inference approach	189193
38	1570378819	Denoising of Image:A Wavelet Based Approach	194197
39	1570379048	DWTAS: A Robust Discrete Wavelet Transform approach towards Audio Steganography	198204
40	1570379436	A Review on BigData theoretical and Application approach: Past and Present	205207
41	1570379807	Sliding Mode Control: A Higher Order and Event Triggered based Approach for Nonlinear Uncertain Systems	208211

42	1570379998	Resonant Frequency of Rectangular Dielectric Resonator Antenna	212213
43	1570380110	Design of Microstrip Patch Antenna Enriched with Curve-fitting Approach	214216
44	1570380309	Comparative Experimental Study on "USEFUL LIFE" of Standard and Commercially Available of White PCLED AC and DC Bulbs Under Tropical Condition	217223
45	1570380359	Detection of Skin disease using Metaheuristic supported Artificial Neural Networks	224229
46	1570380365	Biomedical image enhancement based on Modified Cuckoo Search and Morphology	230235
47	1570380574	Design and Analysis of Compact Triangular Microstrip Antennas Integrated with Novel Defective Ground Structure	236238
48	1570380576	Suppression And Controlling Of Higher Order Modes In Microstrip Antenna With Composite Resonator	239241
49	1570380592	Implementation of a decoder based on Low-density parity-check code for 8 bit Logical ALU	242246
50	1570380676	Development Of Equipment For In Direct Measurement And Monitoring Of Blood Pressure With Audio Visual Devices	247252
51	1570380795	A Study on the Performance Renewal Bartlett Method Based onCorrelation Optimal Weight	253256
52	1570381127	On Liveness and a Class of Generalized Petri Nets	257267
53	1570381358	Quantum Machine Learning- Using Quantum Computation in Artificial Intelligence and Deep Neural Networks	268274
54	1570382131	Grid-Tie Rooftop Solar System Using Enhanced Utilization of Solar Energy	275277
55	1570382741	A Comparative Study of Various Simulation Software for Design and Analysis of Operational Amplifier Based Integrator Circuits	278282
56	1570386035	Idea of a low cost, independent and adaptive traffic control	283287
57	1570386037	Investigation of bearing characteristic number by experimental and numerical approach	288291
58	1570388347	Generation of Multiple Modes in Triangular Patch Antenna with 30°-60°-90° angles	292296
59	1570388349	Hot Carrier Solar Cell (HCSC): A New Generation Nano-structured Solar Cell	297299
60	1570388392	The 45°-45°-90° Triangular Dielectric Resonator Antenna	300302
61	1570388401	IoT, Big Data Science & Analytics, Cloud Computing and Mobile App based Hybrid System for Smart Agriculture	303304
62	1570388410	Economic Load Dispatch by Optimal Scheduling of Generating Units using Improved Real Coded Genetic Algorithm	305308
63	1570388413	PSO Based Stability Analysis of a Computational Intelligent Algorithm using SOS	309313
_	_		

64	1570388416	Coplanar waveguide Fed Ultra-Wide Band Printed Slot Antenna with Dual Band-Notch characteristics	314317
65	1570388420	1570388420 Progress in Submicron Device Technology	318320
66	1570388422	1570388422 Complementary Dual-output Universal Gate in Quantum Dot Cellular Automata	321323
67	1570388426	1570388426 Selective Harmonic Elimination In a Conventional Inverter	324327
68	1570388603	1570388603 Design of Ripple Carry Adder using CMOS output wired logic based Majority Gate	328331
69	1570390548	1570390548 ACAFP: Asymmetric key based Cryptographic Algorithm using four prime numbers to secure message communication	332337
70	1570392782	1570392782 Multi-variable Bijective Mapping for Secure Encryption and Decryption	338345
71	1570392798	1570392798 Internet of Thing Based Healthcare Monitoring System	346349
72	1570392811	1570392811 STUDY OF SOME WIRELESS POWER TRANSFER TECHNIQUES FOR EFFICIENCY IMPROVEMENT	350353
73	1570392813	1570392813 A brief study of Intrusion Detection Techniques to over-come Cyber Attacks	354358
74	1570393593	1570393593 Waste Management using Internet of Things (IoT)	359363
75	1570393596	1570393596 Internet of Things (IoT) on Bio-Technology	364369
76	1570393779	1570393779 Hybrid Image Encryption and Steganography Using SCAN Pattern for Secure Communication	370380
77	1570393786	1570393786 Design of Air Quality Meter and Pollution Detector	381384
78	1570394093	1570394093 Stress analysis in matrices of stand-alone nanowires depending on matrix spacing	385386
79	1570394097	1570394097 Modification of Nano-wire diameter depending on stress	387390
75 76 77 78	1570393596 1570393779 1570393786 1570394093	1570393596 Internet of Things (IoT) on Bio-Technology Hybrid Image Encryption and Steganography Using SCAN Pattern for Secure Communication Design of Air Quality Meter and Pollution Detector Stress analysis in matrices of stand-alone nanowires depending on matrix spacing	364 370 381 385