

2017 4th IEEE International Conference on Engineering Technologies and Applied Sciences (ICETAS 2017)

**Salmabad, Bahrain
29 November – 1 December 2017**



**IEEE Catalog Number: CFP17N08-POD
ISBN: 978-1-5386-2107-3**

**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:	CFP17N08-POD
ISBN (Print-On-Demand):	978-1-5386-2107-3
ISBN (Online):	978-1-5386-2106-6

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

CURRAN ASSOCIATES INC.
proceedings
.com

Sr. No.	Author Name	Paper ID	Paper Title	Page No.
1	Arthur James Swart	2	LED's as viable power loads for experimental purposes relating to PV modules in pico-solar systems	
2	Papa Senghane DIOUF	4	Performance of the ETL processes in terms of volume and velocity in the cloud: state of the art	
3	Alaa Hamza Omran	5	Design of Artificial Neural Networks System for Intelligent Chessboard	
4	Youssef M.Essa	6	A Distributed Multiagent Architecture for self healing Healthcare Data Center	
5	Jian Di	7	Technical Trends of Intermediate Joints for HV XLPE Cable in China	
6	Wenjie Mei	8	Research and Design of DC 500kV Optical Fiber Composite Submarine Cable	
7	Wenjie Mei	9	Design and Optimization of Large Size Conductor for Submarine Cable	
8	Musa Bala Shuaibu	12	Web application development model with security concern in the entire life cycle	
9	Ghaleb Ibrahim	14	Experimental Study of Solar Thermal Energy Storage in Sand System	
10	Claire Cosgrove	21	Energy consumption in the GCC countries	
11	Ricky Bustamante	22	Multiple Moving Objects Monitoring in Robot Vision	
12	Vinaymurthi KK	23	FPGA Based Implementation of Low latency Multichannel Satellite Modulator with packet loss detection	
13	Muhammad Atif Saeed	26	Design of a small, cheap UUV for underwater exploration.	
14	Shaykhah Aldosari	29	Acceptability of Technology Enhanced Learning System in Chemistry Teachers	
15	Amjad Fuad Hajjar	30	Design and Implementation of Analog High Order Low Pass Differentiators	
16	Mohammad M. Alshammari	31	Disaster Recovery in Single-Cloud and Multi-Cloud Environments: Issues and Challenges	

17	A C Abhinandan	34	Fault Diagnosis of an Induction Motor through Motor Current Signature Analysis FFT & DWT Analysis	
18	Dr. R. Praveen Sam	35	Optimal QoS Constraint Service Composition in Mobile Ad Hoc Networks	
19	Shamshad Naveed	36	Automatic Validation of UML Specifications Based on UML Environment Models	
20	Mehran Memon	37	SMART INDOOR POSITIONING USING BLE TECHNOLOGY	
21	Novriana Sumarti	38	Has the Growth of Islamic Banking had Impact to Economic Growth in Indonesia?	
22	Rohen Bhandari	39	Analysis and Control Techniques for Two-link Underactuated Manipulator	
23	Zainab Alansari	40	Computational Intelligence Tools and Databases in Bioinformatics	
24	Mohammad Zuheir	42	A Comparison Between Solar Thermal and Photovoltaic/Thermal (PV/T) systems for typical household in Libya	
25	Hibah Mohammed	43	Simulation and Experimental Verification of PID Controlled DC/DC Buck Converter in Wind Energy Conversion System	
26	Atika Arshad	44	Simple capacitive floor occupancy sensor for determining the pattern of a walking person	
27	Duaa Elshaibani	45	Simulation and Practical Implementation of a SEIG Used in Wind Energy Systems with Rectified Output Voltage	
28	Ahmed M. Zeki	47	Web Services SOAP Optimization Techniques	
29	Ahmed Hammoda	50	Experimental Verification and Simulation of two stages positive output cascade boost converter super-lift DC/DC Luo-converter	
30	Fahad Razaque	51	Using Naïve Bayes Algorithms to Students' bachelor Academic Performances Analysis	
31	Ricky Bustamante	54	Insertion Membrane-Sorter using Comparator P System	
32	Mohamed Y. El Amrani	60	Towards an Accurate Speaker-Independent Holy Quran Acoustic Model	
33	Rahmat Nurcahyo	62	Development of Maintenance Program with Markov-Simulation Method in Aviation Industry	

34	Muhammad Atif Saeed	63	Design and fabrication of an autonomous multi-functional robot for disabled people.	
35	Rahmat Burcahyo	64	Aircraft Spare Parts Inventory MAnagement Using Multi-criteria Classification	
36	Rahmat Nurcahyo	65	Maintenance Program Selection in Manufacturing Industry with Multi-criteria Decission-Making Method	
37	Alfian Ferdiansyah Madsuha	66	Improved Device Performance of Bulk Heterojunction (BHJ) Hybrid Solar Cells by Optimization CdSe QDs/PCPDTBT ratio	
38	Israa Yousuf Abu-shaweesh	67	Textile Multiple-Input Multiple-Output (MIMO) Antennas at The Millimeter-Wave Band (mmW)	
39	Suhni Abbasi	68	A systematic Review of Effects on Learning Object Oriented Programming through Serious Games and Programming Approaches	
40	Naseem Abbas	69	Design and Fabrication of Test Rig for Flow Calibration In Transformers	
41	Saima Sipy Nangraj	72	Method as a Service(MaaS) cloud computing solution for Usability and interoperability of Methods	
42	Sumbul Ghulamani	74	Development of a game for History Course of Secondary School Students	
43	Pierre E Hertzog	75	Cost-effective Solar Water Heater Monitoring System Using the Internet of Things Cost-effective solar water heater monitoring system using the internet of things	
44	Belen T. Lumeran	78	Relating Alpha Diversity of Intertidal Gastropods in Predicting Climate Change	
45	Ezzidin Hassan Aboadla	80	Input-Series Output-Parallel Full-Bridge DC-DC Converter for High Power Applications	
46	Inayatullah Shah sayed	83	Image Quality Enhancement by Reducing Scattered Gamma Photons with a Flat Sheet of Zinc 0.35 mm Thick Material Filter in Tc-99m SPECT	
47	Husham M. Ahmed	84	Solar Still with two layouts Integrated Built-in Condenser and real-time monitoring system	
48	Walid EL FEZZANI	85	Finite Element Analysis of a linear actuator used for biomedical application	
49	Amin A. El-Meligi	86	Application of Nanomaterials in the Field of Nanomedicine	
50	Anupama Prasanth	88	A Novel Approach in Calculating Stakeholder Priority in Requirements Elicitation	

51	Abdullah M. Al-Shaalan	91	Fast Fourier Transform For Smart Unit Energy Production Evaluation	
52	Jaafar M. Alghazo	92	Cyber Security Analysis of Internet Banking in Emerging Countries: User and Bank Perspectives	
53	Mahmoud Al Ahmad	94	Piezoelectric pulse pressure determination from the neck	
54	Mahmoud Al Ahmad	95	Physiological Signal-based Emotion Recognition System	
55	Mahmoud Al Ahmad	99	Scalable model generation for supercapacitors applications by using Prony's method	
56	Areen Allataifeh	100	Synthesizing equivalent electric circuit for respiration and cardiac signals	
57	NIDA NASIR	101	Measuring Transmittance of Human Female Breast Cells through Spectrophotometry and Generating its Equivalent Circuit by Prony Modelling	
58	Radwan Abujassar	102	The Resilience of the Routing Protocol to Interacts with OA&M Ethernet to Enhance the Network Performance	
59	AYSHATHUL FOUZIA ABDUL GANI	103	Analysis and Synthesis of Electrical Equivalent of a Microfluidic channel for cell characterization	
60	Muhammad Faraz Shaikh	104	Real-time Detection of Step Direction based on Plantar Pressure Pattern during Walk	
61	Muawia A. Elsadig	105	A Balanced Approach to Eliminate Packet Length-based Covert Channels	
62	Jissy Ann George	106	Improving Privacy and Trust in Federated Identity Using SAML with Hash Based Encryption Algorithm	
63	FAISAL A. ALSHUWAIER	107	A Comparative Study of the Current Technologies and Approaches of Relation Extraction in Biomedical Literature using Text Mining	
64	Sing Muk NG	108	Synthesis of Orange Emitting Carbon dots as Potential Optical Sensing Receptor for Metal Ions	
65	Abu Zaharin Bin Ahmad	109	A Highly Efficient Digitally Controlled RGB Driver for LED Pixels	
66	Mohammad Riyaz Belgaum	111	Challenges: Bridge between Cloud and IoT	
67	Ahmed H. Abo absa	115	On the Performance of Ensemble-Based Classifiers for Arabic Speech Recognition	

68	Dr. R. Kalaichelvi	116	EnBloAES-ALPHA Security Framework to Preserve Confidentiality of Outsourced Data	
69	Ghossoon M.W. ALSadoon	117	Green Computing System, Health and Secure Environment Management System Secure Environment Management System	
70	Mohammed Samara	119	A Color Recognition System for the Visually Impaired People	
71	Chafia Ferhaoui-Cherifi	120	On the Performance of Wavelet Families in Face Recognition using a Multilayer Perceptron Neural Network Classifier	
72	Hafiz Abid Mahmood Malik	121	Use of Cloud Computing in Hajj Crowded Management and Complex Systems	
73	Quadri Noorulhasan Naveed	122	Assimilating E-Learning Barriers using an Interpretive Structural Modeling (ISM)	
74	Hira Riaz Khan ¹	124	Bandwidth Improvement of In-lined Coupled Rectangular Waveguide Band Pass Iris Filter for	
75	Sheeba channar	128	Assesment of Problems faced by Female Post Graduate students: A case study of Jamshoro city Universities.	
75	Quadri Noorulhasan Naveed	130	Prioritizing Barriers of E-Learning for Effective Teaching-Learning using Fuzzy Analytic Hierarchy Process (FAHP)	
77	Faraz Ahmed Shaikh	131	Detection and Analysis of metal impairment inside wall using UWB Modified Antipodal Vivaldi Antenna	
78	Mohammed Asadullah	133	Active Control of Base Pressure with Counter Clockwise Rotating Cylinder at Mach 2	
79	Nusratullah Khan	134	Important Attributes of Customer Satisfaction in Telecom Industry: A Survey Based Study	
80	Tami Alzabi	136	Exploration of Service-Centric Factors in Telecom Industry of Kuwait	