

2018 1st International Conference on Advanced Research in Engineering Sciences (ARES 2018)

**Dubai, United Arab Emirates
15 June 2018**



**IEEE Catalog Number: CFP18O10-POD
ISBN: 978-1-5386-4845-2**

**Copyright © 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:	CFP18O10-POD
ISBN (Print-On-Demand):	978-1-5386-4845-2
ISBN (Online):	978-1-5386-4844-5

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

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Content

1-Point Target Localization and Imaging Using Plane Wave Technique 1

By: Nastooh Nikkhah, Ahmad Ansariyan, Hajar Abedi

2-Comparison between the Optimal Sizing of a Photovoltaic System in Interconnected and Isolated Modes Using Gravitational Search Algorithm 5

By: Zahra Sadat Yaghoobi, Mohammad Esmail Nazari, Farnaz Safdarian

3-Optimization of Database Resources Assignment in Cloud Computing Using Gravity Search Algorithm 11

By: Mahmoudreza Tahmassebpour

4-Effects of Facial Mood Expressions on Face Biometric Recognition System's Reliability 16

By: Mohammadreza Azimi

5-Determination of the Percentage of Participation of Free Users in the Peruvian Wholesale Electricity Market through an Multi-objective Optimization Model Based on Game Theory 21

By: Maria A. Cabrera, César M. Mamani, Jorge L. Cabrera

6-A Novel Design and Analysis of C-Shaped Thickness of Metamaterial for Multi-Band Microwave Applications 26

By: Hesham Wasel, Solomon Mingle, Ihab Hassoun

7-Self-sufficient solar-based energy assessment in future cities – a preliminary study in the Sub-Sunbelt region 31

By: Mihai Sanduleac

8-Research on the Credible Capacity Model and Calculation Method of Photovoltaic Power Generation 37

By: HUANG-FU Fenyu, ZHANG Xi, JIANG Wei, LIU Haihang, SUN Shuman, MO Xianyao

9-Frequency Response Analysis of Medium Voltage Distribution Transformer 44

By: Saleh H. Alsuhaibani, Yasin Khan, Nazar H. Malik

10-Online Partial Discharge Localization in Branched MV Joint 51

By: Saad Bin Mugrin, Abdurrahman Al-Arainy, Nazar Hussain Malik, Nissar Rasool Wani

11-Unified Protection Scheme For Microgrid 57

By: Sharjeel Qayyum Hashmi, Syed Noman Ud Din, Sohaib Ahmed, Naveel Qayyum Hashmi, Abdul Khaliq

12-K.S.A Feed in Tariff 61

By: M. Y. Almahmeed, W. Koh, E. A. Al-Ammar

13-KHGI: Kinect-based Human Gait identification using Statistical Moments 65

By: Mohammed Hussein Ahmed, Azhin Tahir Sabir, Halgur Sarhang Maghdid

14-Kinect-based Human Gait Recognition using Triangular Gird Feature 70

By: Mohammed Hussein Ahmed, Azhin Tahir Sabir, Halgur Sarhang Maghdid

15-A Combination of C and U Double Negative Metamaterial having Negative Permittivity and Permeability at 28GHz 76

By: Solmon Mingle, Ihab Hassoun, Walid Kamali

16-LMI approach in Stability improvement through reactive power control in DG based hybrid power system 80

By: Asit Mohanty, Meera Viswavandya, Prakash K Ray, Sthitapragyan Mohanty, Soumya R Das

17-RoboCop; A Robust Surveillance Robot 87

By: Marium F. Alvi, Faraz Junejo, Mashal W. Baloch, Ahmer J. Rajput

18-Literature survey on OPAL-RT Technologies with Advance features and Industrial applications 95

By: Asit Mohanty, Meera Viswavandya, Prakash K Ray, Sthitapragyan Mohanty

19-On Designing a Generic Framework for Big Data-as-a-Service 100

By: Samiya Khan, Kashish Ara Shakil, Syed Arshad Ali, Mansaf Alam

20-Brain Tumor Segmentation Using 3D Magnetic Resonance Imaging Scans 105

By: Ms. Aisha Zahid Junejo, Dr. Sheeraz A. Memon, Ms. Isha Zameer Memon, Dr. Shah Nawaz Talpur

21-Power Quality Improvement using grid interfaced PV with Multilevel inverter based hybrid filter 111

By: Soumya Ranjan Das, Prakash. K. Ray, Asit Mohanty

22-Smart Car plate Recognition System 117

By: Isaias Tesfu Negassi, Ghebrehiwet Goitom Araya, Moath Awawdeh, Tarig Faisal

23-Mobility Management in SDN and NFV-based Next-Generation Wireless Networks: An Overview and Qualitative Evaluation 122

By: Suzan Basloom, Nadine Akkari, Ghadah Aldabbagh

24-A Comparative Review of Fault Location/Identification Methods in Distribution Networks 130

By: Abdul Haleem M I, Madhu Sharma, K S Sajan, K N Dinesh Babu

25-Introducing a Fuzzy Method for Mapping Processes with Communications in Cloud Computing 136

By: Mousarreza Broughani, Mosarreza Mosavisadr

26-A Survey on Fuzzy Trust Management in Cloud Computing 145

By: Behnam Farrokhi, Shayan Nalbandian

27-MEMS type hot cathode ion gauge 152

By: Sadegh Mohammadzadeh, Ebrahim Abaspour Sani line

28-High Speed 16×16 bit Booth Multiplier Based on Novel 4-2 Compressor Structure 156

By: Ali Rahnamaei, Gholamreza Zare Fatin

29-Assistant for Visually Impaired using Computer Vision 161

By: Pratik Vyavahare, Syed Habeeb

30-Novel Controller Design for High Order Transfer Functions Based on Similar Systems Approach 168

By: Simon Hissem, Mamadou Lamine Doumbia

31-Analysis of Frequency Offset, its Distribution and its Impact on Multicarrier Spread Spectrum Techniques 179

By: Kashif Iqbal, Junaid Ahmed, Atifa Rafique, Salman Ahmad

32-Tracking Indoor Elderly-People Using Onboard Smartphones Wi-Fi Device and Inertial Sensors 185

By: Safar A. Maghdid, Halgurd S. Maghdid, Sherko Rahman

33-A Decentralized Smart Distribution Management System 193

By: PT SEENATH BEEVI, ARAVIND M.L