2015 9th Jordanian International Electrical and Electronics Engineering Conference (JIEEEC 2015)

Amman, Jordan 12 – 14 October 2015



IEEE Catalog Number: ISBN:

CFP1542Z-POD 978-1-5090-1520-7

Copyright © 2015 by the Institute of Electrical and Electronic 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP1542Z-POD

 ISBN (Print-On-Demand):
 978-1-5090-1520-7

 ISBN (Online):
 978-1-5090-1519-1

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

Keynote speech 1: NANO-TERA.CH: Electronic Technology for Health Management

Keynote speech 2: The New Energy Age; do we still generate on demand?

Keynote speech 3: Technology trends and future of AC drives

Keynote speech 4: Potential of Solar Power Generation from Cities

Keynote speech 5: Jordan electricity sector change during the last years as well the energy sector architecture

Keynote speech 6: Comparing the PAC technology and characteristics with other automation technologies

Keynote speech 7: Two of the main day-to-day challenges that organizations face

Communications Engineering

Increasing the Saturated Output RF Power for RF Amplifiers Using a Passive Technique....1 Performance Analysis of MIMO System over α - μ Fading Channel for Full Scheduling Scheme....7 Spectral Efficiency Optimized MIMO Transmission using AMC and Power Assignment based on SNR Ordering....12

A Simple Antenna Design for Massive MIMO Techniques....16

DSP Approach for Time-Domain Modelling of Wave-Propagation in Source-Free Frequency-Dependent Materials....23

Wideband RF Power Meter with Frequency Range up to 10 GHz....27

122 SIW Power Dividers Modeling Using a Rigorous Finite Element Method for V-Band Applications....32

Computer Engineering

Autonomous mobile robot navigation algorithm for planning collision-free path designed in dynamic environments....37

Design and Implementation of a Versatile Display System based on FPGA for Embedded Systems....43

Face Detection Using Boosting and Histogram....48

Nano-Electronics Applications

Carbon Nano Tube Field Effect Inverter: Delay Time & Power Consumption Analysis....54
A Statistical CNT Channel Model for Gate to Channel Capacitance of Carbon Nano Tube Field Effect
Transistor....58

Power Systems & Machine

Elimination of Total Harmonic Distortion in Transmission Lines Using Adaptive Fuzzy Logic in De-Icing Process....62

Automated Meter Reading and Advanced Metering Infrastructure Projects....68

Electrostatic Interference calculation from H-V power lines to Aerial pipelinesUsing Hybrid PSO - CSM Approach....74