2016 Fourth International Japan-Egypt Conference on Electronics, Communications and Computers (JEC-ECC 2016)

Cairo, Egypt 31 May – 2 June 2016



IEEE Catalog Number: ISBN:

CFP1604S-POD 978-1-4673-8938-9

Copyright © 2016 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 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:
 CFP1604S-POD

 ISBN (Print-On-Demand):
 978-1-4673-8938-9

 ISBN (Online):
 978-1-4673-8937-2

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



Technical Papers

Communication Systems-1: Communication Systems and Signal Processing (I)

- Low Density Parity Check (LDPC) Coded MIMO-Constant Envelop Modulation System with IF sampled 1-bit ADC....1
 - Ahmed S. Mubarak, Amr Amrallah, Hany S. Hussein and Ehab M. Mohamed
- Capacity Enhanced Scheduler for LTE Downlink System Based on PF Algorithm....5 Mohamad I. Elhadad, El-Sayed M. El-Rabaie and Mohammed Abd-Elnaby
- Resource Allocation for Real-Time Services Using Earliest Due Date Mechanism in LTE Networks....9 Mohamad I. Elhadad, El-Sayed M. El-Rabaie and Mohammed Abd-Elnaby
- Fast Multiple-beams Direct Data Domain Genetic Algorithm Beam-forming Approach to Space-time Adaptive Processing....13 Mohamed M. Hassan
- Damped Frequency Division Multiplexing: A Super-resolution Multicarrier scheme....17 Mostafa Salah, Osama A. Omer and Usama S. Mohamed

Digital, Analog and Microwave Systems Design and Implementation-1

- A Comparative Study of the Voltage-to-Time Converters (VTCs) and the Voltage-to-Frequency Converters (VFCs) Circuits....21
 - Mohammed A. ElGabry, Hassan Mostafa and Ahmed M. Soliman
- A 200MS/s, 8-bit Time-based Analog to Digital Converter (TADC) in 65nm CMOS Technology....25 Mohamed Abdelkader, Ahmed Ali, Ahmed Abdelaziz, M. Wagih Ismail, Mohamed Refky, Yehea Ismail and Hassan Mostafa
- New Testability analysis and Multi-frequency Test Set Compaction Method for Analogue Circuits....29 Mohamed S. Saleh, Mohamed H. El-Mahlawy and Hossam E. Abou-Bakr Hassan
- Embedded Heart Sounds and Murmurs Generator Based on Discrete Wavelet Transform....34 Mohamed Esmail Karar and Mohamed El-Brawany
- Signature-Based Self-Test Approach for Single-Shot Circuits on the Circuit Board Level....38 Mohamed H. El-Mahlawy

Computer Networks, Multimedia Signal Processing, Hardware and Software Engineering-1: Image/Video and Audio Processing

- Efficient Color Image Watermarking Using Homomorphic based SVD in DWT Domain....43 Khalid A. Al-Afandy, El-Sayed M. EL-Rabaie, Fathi E. Abd El-Samie, Osama S. Faragallah and Ahmed **ELmhalawy**
- Fully Automated Approach for Patterned Fabric Defect Detection....48 Azhar A. Hamdi, Mohammed S. Sayed, Mohamed M. Fouad and Mohiy M. Hadhoud
- Synchronized Double Watermark Audio Watermarking Scheme Based on a Transform Domain for Stereo Signals....52
 - A. R. Elshazly, M.E. Nasr, M. M. Fuad and F. E. Abd El-Samie
- Improved Text-independent Speaker Identification System For Real Time Applications....58 Nagwa M. AboElenein, Khalid M. Amin, Mina. Ibrahim, Mohiy M. Hadhoud

Digital, Analog and Microwave Systems Design and Implementation-2

- Design of Miniaturized Reconfigurable Slot Antenna Using Varactor Diodes for Cognitive Radio Systems....63
 - Hany A. Atallah, Adel B. Abdel-Rahman, Kuniaki Yoshitomi and Ramesh K. Pokharel
- Mutual Coupling Reduction in UWB Slotted Antenna Array using UCEBG Structures for Wireless Applications....67
 - M. I. Ahmed, E. A. Abdallah and H. M. Elhennawy
- Advanced Airborne System for Air Traget Detection and Spoofing Jammers....71

 Amir Almslmany and Tamer H. M. Soliman
- Efficient Multi-Band Energy Harvesting Circuit for Wireless Sensor Nodes....75

 Ahmed M. Abdel Tawab and Ahmed Khattab

Computer Networks, Multimedia Signal Processing, Hardware and Software Engineering-2: Hardware and Micro-processors

- Fairness Scheduler for Multithreaded Programs in Virtual Machine Environment....79
 Samih M. Mostafa, Shigeru Kusakabe and Hirofumi Amano
- Accuracy Analysis of Machine Learning-Based Performance Modeling for Microprocessors....83

 Yoshihiro Tanaka, Keitaro Oka, Takatsugu Ono and Koji Inoue
- Hierarchical Block Jacobi on a Cluster of Multi-Core Intel Processors....87

 Mostafa I. Soliman and Fatma S. Ahmed
- A 2D Model of Traveling Wave Dielectrophoresis Microelectrode Array based on Printed Circuit Board Technology for manipulation and characterization of Malignant and Normal Liver Cells....91

 Reda Abdelbaset, Yehya H. Ghallab, Hamdy Abdelhamid, Yehea Ismail and M. T. El-Wakad

Digital, Analog and Microwave Systems Design and Implementation-3

- Pulse-Position and Pulse-Amplitude Modulation Interface for Serial Data Link Applications....95
 Waleed Madany, Mostafa Rashdan and El-Sayed Hasaneen
- ► High-Sensitivity Regulated Inverter Cascode Transimpedance Amplifier for Near Infrared Spectroscopy....99
 - Ahmed Atef, Mohamed Atef, Mohamed Abbas and Elsayed Esam M. Khaled
- Staggered Mode MEMS Gyroscope....103
 Ashraf Mahmoud, Wael Fikry, Yasser M. Sabry and Mohamed A. E. Mahmoud
- Layout Dependent Effects Mitigation in Current Mirrors....107

 Inas Mohammed, Khaled El-Kenawy and Mohamed Dessouky

Computer Networks, Multimedia Signal Processing, Hardware and Software Engineering-3: Advanced Topics

- Infrared Image Enhancement Based on Both Histogram Matching and Wavelet Fusion....111

 Eman A. Donia, El-Sayed M. EL-Rabaie, Gh. M. El-Banby, Osama S. Faragallah and Fathi E. Abd El-Samie
- The Impact of IBM Cloud Solutions on Students in Saudi Arabia....115

 Asma Alhumaidi Almutairi and Sahar A. El Rahman

- SDAF: Symbolic Data Classification Using Variations in Frequent Terms....119

 Mohamed A. Mahfouz, Yasser El-Sonbaty and Mohamed A. Ismail
- Transferring Electromyogram Signal between Limbs....123
 Ehab A. Hamed, Mohamed Atef, Mohamed Abbas and R. R. Gharieb

Communication Systems-1: Communication Systems and Signal Processing (II)

- A Novel Noise-Free Jamming Technique Against LFM-PC Search Radar....127

 Ahmed A. Abouelfadl, Fathy M. Ahmed and M. S. Soliman
- Aspects of Nanoscale Information Transmission in Nanonetworks-based Molecular Communication....131
 Saied M. Abd El-atty, Amina El-taweel and S. El-Rabaie
- Blind Equalization Based on a Cascade of a New Algorithm and Multi-Step Prediction Error Filter....135

 Mohammad S. T. Badran
- Effect of Voice Features Cancellation in Speaker Identification System....139
 Alzharaa Mostafa, Naglaa. F. Soliman, Mohamoud Abdalluh and Fathi E. Abd El-Samie