2011 IEEE Jordan Conference on **Applied Electrical Engineering** and Computing Technologies

(AEECT 2011)

Amman, Jordan 6 – 8 December 2011



IEEE Catalog Number: CFP1166P-PRT ISBN:

978-1-4577-1083-4

Table of Contents

Electrical Power

Mohamad Al-Zoubi

Computation of Static and Dynamic Axial and Radial Forces on Power Transformer Windings due to "% Inrush and Short Circuit Currents Jawad Faiz, Bashir Mahdi Ebrahimi, Wejdan Abu-Elhaija Fast and Precise Method of Contingency Ranking in Modern Power System-Zakir Hussain, Zhe Chen, Paul Thøgersen Optimal Allocation of DG Regarding to Power System Security Via DE Technique ""%" Mohsen Rezaie Estabragh, Mohsen Mohammadian Evaluation of Current Transformer Performance in the Presence of Remnant Flux and Harmonics && Hussam Mostafa, Ahmed Shalltoot, Hosam Youssef A Solar-Wind Hybrid Power System for Irrigation in Toshka Area &, Mazen Abdel-Salam, Adel Ahmed, Hamdy Ziedan, Khairy Sayed, Mahmoud Amery, Mohamed Swify Stochastic Simulation of a Power Generation Air Joint (Osama M Al-Habahbeh, Daryush Aidun, Pier Marzocca Design and Implementation of Stand-alone Residential PV System (\$ Mazen Abdel-Salam, Adel Ahmed, Mahmoud Amery, Mohamed Swify, Ahmed El-kousy, Khairy Sayed Economics-Based Transmission Expansion Planning in Restructured Power Systems Using Decimal(* Codification Genetic Algorithm Vahid Asadzadeh, Masoud Aliakbar Golkar, S. Masoud Moghaddas-Tafreshi Optimal Tuning of OLTC and RPCE to Improve Power System Voltage Stability Based on Ant Colony (1997) (Mohsen Mohammadian Voltage Flicker Estimation Using ESPRIT-Based Method) -Eyad Feilat Electricity Sector Reform in Africa: Convergence and Diversity of Approaches*)

Evaluation of Electrically Stressed Composite Insulators Contaminated by Dry and Wet Sand ***+\$

E Chikuni, Nelson Ijumba, Akshay Saha, Leon Chetty, Ogbonnaya Inya Okoro

Control Systems & Mechatronics

Accurate 3D Position Control of Articulated Manipulators ++ Rami A. Maher

Smooth Variable Structure Filter for Pneumatic System Identification "", 'Mohammad Al-Shabi, Ashraf Saleem, Tarek A. Tutunji

Human Guidance and Supervision of a Manufacturing System for Semi-Automated Production, - Marcel Langer, Dirk Söffker

Communications and Networking

Scattering by PEMC Elliptic Cylinder Loaded by Metamaterial Coating-)

Abdulkadir Hamid

Design of Linear and Circular Antenna Arrays Using Biogeography Based Optimization **** \$\text{Ashraf Sharaqa, Nihad I. Dib}\$

Design and Analysis of Compact Unequal-Split Wilkinson Power Divider Using Non-Uniform ***
Transmission Lines

Derar Hawatmeh, Khair Al Shamaileh, Nihad I Dib

Multiband CPW-Fed Rectangular Ring Microstrip Antenna Design for Wireless Communications *** & Emad Shehab Ahmed

Shehab Mohammad Tawalbeh, Mohammad M. Banat

New Packet Fields for Content Aware Classification% (

Radu Miruta, Cornelia-Ionela Badoi, Eugen Borcoci

Study of Chaotic Behavior in a Nonlinear Piezoelectric Resonator "%(\$ Messai Abderraouf, Menacer Ouassim Aris Skander, Mokhtari Hatem, Malek Benslama

On the Effect of Nodes Density on the Performance of the LAR-1P Route Discovery Algorithm%() Hussein Ismail Al-Bahadili, Ali Magousi

Computers and Electronics

Universal ISA Simulator with Soft Processor FPGA Implementation **** % ** Islam Almasri, Gheith A. Abandah, Ali Shhadeh, Anas Shahrour

Efficient IIR Wavelet Filter Banks with Approximate Linear-phase in Pass-band ***-*%) + Jassim Abdul-Jabbar, Rasha Waleed

Implementation of the CA-CFAR Algorithm for Pulsed-Doppler Radar on a GPU Architecture "%" 'Chris J Venter, Hans Grobler, Khalid Ali AlMalki

Simulink-based Hardware/Software Trade-off Analysis Techniques ""%* -

Parinaz Sayyah, Shahzad Ahmad Butt, Luciano Lavagno

An Optimal Multi-Processor Allocation Algorithm for High Performance GPU Accelerators *** Yaser Jararweh, Shadi AlZubi, Salim Hariri

An Efficient DELOTS Algorithm for Low Leakage Current at Nano-Scale Transistor *** & Abdoul Rjoub, Shihab Ahmed Kattab, Hassan Almanasrah

Internet Science & Security

Novice User Perception of e-Services: A Study in the Egyptian Public Sector $^{\cdot\cdot\cdot\cdot}\%$, Ann Nosseir, Sotirios Terzis

Tactile Web Navigator Device for Blind and Visually Impaired People *** % (Alaeldin Ahmed, Mustafa Yasin, Sharief Babiker

Privacy and Security for RFID Access Control Systems Without Back-end Database *** % - Malek Al-Zewairi, Ja'far Algatawna, Omar Al-Kadi

Permutated Recovering Unused Quantum Bits *** &\$) Abdulla Abuayash, Naim Ajlouni

IT Applications and Services

A Simplified Method for Off-Line Track Matching for Fleet Management *** & ** Mahmoud Alnaanah, Ahmad Aljaafreh

Improving Cardiac Patient Flow Based on Complex Event Processing *** Aladdin Baarah, Alain Mouttham, Liam Peyton

Mobile Phone-Based Health Data Acquisition System Using Bluetooth Technology *** &&& Majid A. Al-Taee, Nadine Jaradat, Dima Abu Ali

Users' Classification and Usage-Pattern Identification in Academic Social Networks *** &&, Omar Almousa

Ubiquitous GPS Vehicle Tracking and Management System & (
Iman ALMomani, Nour Alkhalil, Enas Ahmad, Rania Jodeh

Andreas Unterweger, Bernadette Himmelbauer, Simon Kranzer, Peter Ott, Robert Merz, Gerhard Jöchtl

E-government in Jordan: Strengths, Weakness, Opportunities, and Challenges *** &(* Tamara Almarabeh

Intelligent Systems

Supervised Texture Segmentation: A Comparative Study *** & Omar Al-Kadi

Training Set Selection Using Entropy Based Distance **- & * Tomasz Kajdanowicz, Slawomir Plamowski, Przemyslaw Kazienko

Intelligent Control of Glucose Concentration Based on an Implantable Insulin Delivery System for ** * * Type I Diabetes

Mohamed Al-Fandi, Mohammad Jaradat, Yousef Sardahi, Lina Al-Ebbini, Maysa Khaleel

Designing Game Playing Behaviour for AI Players *** +

Hanno Hildmann, Malcolm Crowe

A Knowledge-Based System for Measuring the Quality of the Distribution of Salami Slices on Pizza *** &+(Crusts

Mohammad Mashi, Christoph Ament

Assistance and Supervisory Control of Operators in Complex Human-Process-Interaction *** & Dirk Söffker, Gregor Flesch, Xingguang Fu, Andreas Hasselberg, Marcel Langer

A Statistical Approach for Estimating User Satisfaction in Spoken Human-Machine Interaction ```&, , Alexander Schmitt, Benjamin Schatz, Wolfgang Minker

Explanation Architecture for Companion Systems **** &- (
Florian Nothdurft, Wolfgang Minker

The srBPA Ontology: A Formal Representation of the Riva-based Business Process Architecture *** \$\$ Rana Yousef, Mohammed Odeh