

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

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

Mohsen Mohammadian

Voltage Flicker Estimation Using ESPRIT-Based Method

Eyad Feilat

Electricity Sector Reform in Africa: Convergence and Diversity of Approaches

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

Evaluation of Electrically Stressed Composite Insulators Contaminated by Dry and Wet Sand

Mohamad Al-Zoubi

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\$\$
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

Overview of Implementation Constraints for Flexible and Intelligent Hybrid Networks%&
Kira A. Kastell, Thomas-Alexandros Daskalou, Erick González-Rodríguez, Rolf Jakoby

SANA: A Service-Aware Naming Architecture for Future Internet%+
Nahla Abid, Philippe Bertin, Jean-Marie Bonnin

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

Simulation of Doubly Selective Fading Channels Using Autoregressive Modeling and Optimum%&
Receiver Design
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 Maqousi

Computers and Electronics

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

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% ,
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 Alqatawna, 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-Tae, 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
- A Generic Model for Universal Data Storage and Conversion.....&(\$
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 Pizzä.....&+(&
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