2013 IEEE Jordan Conference on Applied Electrical Engineering and Computing Technologies

(AEECT 2013)

Amman, Jordan
3-5 December 2013
# Table of Contents

**Keynote speech 1:** Semiconductor Research: A Corner Stone for Building a Knowledge Based Economy  
*Mohammed Ismail*

**Keynote speech 2:** Advanced control techniques for safe and accurate Unmanned Ground Vehicle (UGV)  
*Roland Lenain*

**Keynote speech 3:** Biomedical engineering for optogenetic implants  
*Patrick Degenaar*

**Keynote speech 4:** Performance of Grids and Clouds – Advanced Challenges and Research Trends  
*Eleni Karatza*

**Keynote speech 5:** green.Amman@IT: Social Serious Game as a Citizen-centric Design and Innovation Platform Applied to Natural Resources Sustainable Management  
*Ahmed Seffah*

**Keynote speech 6:** Spectrum Scarcity, Cognitive Radio, and Free Space Optical Communications  
*Mohamed-Slim Alouini*

## Communication & Networking

- Bluetooth/UWB circular patch antenna with dual band notches  
*Noor Awad, Mohammed Abedelazeez*

- Dipole Scattering from a Coated Perfect Electromagnetic Conducting Sphere  
*Abdul-Kadir Hamid, Francis Cooray*

- An Arrow Shaped Ultra Wide Band Antenna With Reduced RCS  
*Cengizhan Dikmen, Sibel Çimen, Gonca Çakır*

- Internal Nine-Band Antenna for WWAN/LTE Mobile Handsets  
*Israa Khaled, Mohammed Abdelazeez*

- Quality of Experience Analysis of Video Transmission over Lossy Networks  
*Ayman Murshed, A, Ala Khalifeh, Majid Al-Toee*

- Stream Reservation MAC Protocol for Wireless Ad-Hoc Networks  
*Amina Arkoub, Umair Asrar Khan, Jochen Seitz*

- Dynamic Load Balancing Protocol (DLBP) for Wireless Sensor Networks  
*Hamzeh Aljawawdeh, Iman Almoman*

- A new Partitioning-Based Data Gathering Algorithm for Path-Constrained Mobile Elements in Wireless Sensor Networks  
*Abdullah Alhasanat, Mahmood Al-khassaweneh, Ahmed Twaisi*

- Web-of-Things Inspired e-Health Platform for Integrated Diabetes Care Management  
*Majid Al-Toee, Ala H Sungoor, Suhail Abood, Nada Y Philip*

- Studying the BER Performance, Power- and Bandwidth-Efficiency for FSO Communication Systems under Various Modulation Schemes  
*Taissir Elganimi*

- Enhanced Service Delivery for Cognitive Systems within Multiple Antenna Scenarios  
*Nisreen Hassouneh, Maha Alodeh, Nizar Zorba, Hossam Hassanein*

- FPGA Design and Implementation of Digital Up-Converter using Quadrature Oscillator  
*Felipe Augusto de Figueiredo, José A. Bianco, Filho, Karlo Lenzi*

## Control Automation & Mechatronics

- Performance of Commercial Over-Head Camera Sensors in Recognizing Patterns of Two and Three Persons: A Case Study  
*Jussi Kuutti, Kim H Blomqvist, Raimo E Sepponen, Jaeyoung Kwak, lisakki Kosonen*

- Control of Variable Speed Drive (VSD) based on Diode Clamped Multilevel Inverter using Direct Torque Control and Fuzzy Logic  
*Amin Alqudah, Mohsen Mohaidat, Ibrahim Aftawil*

- UAV Dynamics Model Parameters Estimation Techniques: a Comparison Study


Mohammad Al-Shabi, Khaled Hatamleh, Asad Asad
Homography Based visual tracking of a mobile robot
Stihi Sana, Mustapha Hamerlain, M. Tadjine
Rollover prevention of All-Terrain Vehicle during agressive driving using multi-model observer
Mathieu Richier, Roland Lenain, Benoit Thuilot, Christophe Debain

**IT Applications & Systems**
Clinical Decision Support System for Diagnosis and Management of Chronic Renal Failure
Abeer Al-Hyari, Ahmad Al-Taee, Majid Al-Taee

Test-to-Code Traceability: Why and How?
Abdullah Qusef

Aircraft Tracking Based on KLT Feature Tracker and Image Modeling
Khawar Ali, Shoaib Ahmed Khan, Muhammad Usman Akram

Implementing Image Processing Algorithms in FPGA Hardware
Mohammad AlAli, Kholdoon Mhaidat, Inad Aljarrah

SCIP: Selective Cache Insertion and Bypassing to Improve the Performance of Last-Level Caches
Mazen Kharbutli, Moath Jarrah, Yaser Jararweh

An Architecture for Social Ad-Hoc Networks
Ibrahim Al-Oqily, Mohmmad Al-Shamaileh, Saleh Oqeili

Towards Improving Khoja Rule-Based Arabic Stemmer
Mohammed N. Al-Kabi

Arabic Sentiment Analysis: Lexicon-based and Corpus-based
Nawaf Abdulla, Nizar Ahmed, Mohammed Shehab, Mahmoud Al-Ayyoub

Evaluating English To Arabic Machine Translators
Taghreed Hailat, Mohammed N. Al-Kabi, Izzat M Alsmadi, Emad Shawakfa

SPAR: A System to Detect Spam in Arabic Opinions
Heider Wahsheh, Mohammed N. Al-Kabi, Izzat M Alsmadi

Extracting Arabic Semantic Graph from Aljazeera.net
Akram Al-kouz, Arafat A. Awajan, Mahmoud Jeet, Abdelfattah Al-Zaqqa

The Evaluation of Trust and Credibility Metrics: Websites of Jordanian Universities and E-Government Portals as a Case Study
Heider Wahsheh, Izzat M Alsmadi, Mohammed N. Al-Kabi

A Novel Chunk Coalescing Algorithm for Data Deduplication in Cloud Storage
Siwei Luo, Mengshu Hou

GPU-based Personal SuperComputing
Yaser Jararweh, Moath Jarrah, Abdelkader Bousselham, Salim Hariri

Secure Cluster-Based SIP Service over Ad Hoc Networks
Lamya Abdullath, Iman Almamani, Ala' F. A. Aburumman

Normal Vectors and Spanning Tree for 3D Object Fingerprinting
Emad Abdallah, Alaa Abdallah

Greedy Cylinder Routing Algorithm for Mobile Network Devices
Alaa Abdallah, Emad Abdallah

**Power & Energy Systems**
Adaptive Kalman filter for Voltage Sag detection in Power System
Hisham Alrawashdeh, Johnson Asumadu

Governor Design for Isolated Steam Power Systems using Fractional-Order PID
Rami Maher

Application of Firefly Algorithm (FA) based optimization in load frequency control for interconnected reheat thermal power system
Kanendra Naidu, Hazlie Mokhlis, A. B. Halim Abu Bakar

Considering the Series Compensation in Optimal Coordination of Directional Overcurrent Protections using PSO Technique

Rabah Benabid, Zellaqui Mohamed, Mohamed Boudour, Abdelaziz Chaghi

Developed Cluster of SVC Installation in Power System Network via Hybrid Meta-Heuristic Method

Siti Amely Jumaat, Ismail Musirin, Muhammad Othman, Hazlie Mokhlis, Nur Azzammudin Rahmat

Solving Fuzzy Combined-Emission Dispatch by Using Differential Evolution Immunized Ant Colony Optimization Technique

A Novel Islanding Detection Method for Three-Phase Photovoltaic Generation Systems

Ahmed Abo-khalil, Abdel Rahman Kamel Al-Qawasmi

Carbon Nanotube Field effect Transistor Models: Performance and Evaluation

Atteer Al-Shaggah, Abdoul Rjoub, Mohammed Khasawneh

Effect of Column Dimensions in Pressure Production for Sea Wave Energy in Electricity Generation

Baharin Abu Bakar, Ismail Musirin, Muhammad Othman

Analysis and Evaluation of Electrical Wiring Safety Requirements in Jordanian Residential Buildings

Nabeel I. Tawalbeh, Reyad El-Khazali

Performance Enhancement of Thin-Film c-Si Solar Cell with Group III-V Material Grating Structures

Farhana Rahman, Ibrahim Khalil, Taohid Latif, Aynal Haque

Design & Analysis of a Sine Wave Inverter using Forward Converter and T-LCLC Immittance Conversion Circuit

Taohid Latif, Farhana Rahman, Razzak, Aynal Haque

True Three-Phase Bidirectional Switch Based AC-AC Buck-Boost Converter Topology

Mohammad Rubaiyat Tanvir Hossain, Amina Abedin, Mohammed Choudhury, Mohammad Nasir Uddin

Signal Processing & Applications

Intracranial Force and Cerebrospinal Fluid Dynamics in Brain Autoregulation

Aynal Haque, Shaolbur Rahman

A Fuzzy-Smooth Variable Structure Filtering Strategy for State and Parameter Estimation

Stephen Andrew Gadsden, Mohammad Al-Shabi, Saeid Habibi

Coherent Decoys Jamming Anti-radiation Missiles

Jianbin Zou

Digital Signal Processing Approach for Modeling Electrically and Magnetically Dispersive Electromagnetic Applications

Omar Ramadan

The Toeplitz-Observability Smooth Variable Structure Filter

Mohammad Al-Shabi, Stephen Andrew Gadsden, Saeid Habibi

An efficient approximant for 2D digital models: Application to the 2D IIR filters synthesis

Amel Baha Houda Adamou-Mitiche, Lahcène Mitiche

Colored-Noise Effect on Short Word-length Block Adaptive System

Amin Sadik

Reduced complexity algorithm for channel optimized switched split vector quantization: Application to wideband LSF parameters

Salah Eddine Cheraitia, Merouane Bouzid

A Comparative Study of Signal And Image Processing Systems For Condition Monitoring of Milling Processes Using Artificial Intelligence

Amin Al-Habaibeh, Milad Elgargni

Sound Source Direction Estimation In Horizontal Plane Using Microphone Array

Bahaa Al-Sheikh, Ayah Elshebli, Anwar Al-Assaf, Sami Almashaqbeh, Walaa Alrawabdeh, Azhar AL-Tahat, Ahmad Abu baker, Jafar Batayneh, Fadi Jabra

The Use of S-Transform for Distance Relay’s Power Swing Detection

Mohamad Nor Zulaily, Ahmad Farid Abidin, I Musirin

Medical image denoising using Dual Tree Complex Thresholding Wavelet Transform

Hybrid Classifier Based Drusen Detection in Colored Fundus Images
Ghazanfar Raza, Majid Rafique, Anam Tariq, Muhammad Usman Akram
FPGA Design of an even power distributor for optoelectronic neural stimulation
Musa Al-Yaman, Patrick Degenaar

Histopathological Prostate Tissue Glands Segmentation for Automated Diagnosis
Safaa Al-Haj Saleh, Omar Al-Kadi, Moh’d Belal Al-Zoubi

Modified after Surgical Face recognition using RBF Neural Networks and local Gabor Binary Patterns
Mohammadreza Banan, Amir masoud Eftekham Moghadam, Ali Broumandnia

Retinal Image Analysis for Diagnosis of Macular Edema using Digital Fundus Images
Zainab Wajahat, Muhammad Usman Akram, Anam Tariq