2015 IEEE Jordan Conference on **Applied Electrical Engineering** and Computing Technologies (AEECT 2015)

Amman, Jordan **3-5 November 2015**



IEEE Catalog Number: CFP1566P-POD

978-1-4799-7432-0

ISBN:

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: CFP1566P-POD ISBN (Print-On-Demand): 978-1-4799-7432-0

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: Coming Technologies for an Interconnected Society

Keynote speech 2: Haptics: A Multimedia Perspective

Keynote speech 3: Digital Disruption

Keynote speech 4: Wind Energy Generation

Keynote speech 5: Drones Challenges and Opportunities

Biomedical Engineering

Classification of Lung Sounds Based on Linear Prediction Cepstral Coefficients and Support Vector Machine 1

Estimation of Driver Alertness Using Low-Cost Wearable Devices 6

Automated Electrical Stimulation and Physical Activity Monitoring of Zebrafish Larvae 11

Communications and Electronics

A Miniaturized Dual-Band Meander Line Antenna for RF Energy Harvesting Applications 17 A Low Complexity Direction Finding System Based on a Six-Port Integrated MIMO Antenna System 21

DOA Estimation in MIMO Systems with Compressive Sensing for Future Handsets 26 A Compact Printed UWB Pacman-Shaped MIMO Antenna with Two Frequency Rejection Bands 32

Impact of Annealing Temperature on Piezoelectric and Morphological Properties of Aluminum Nitride Thin Films 38

An Indoors AoA Study for Mobile Phones Utilizing Frequency Reconfigurable MIMO Antennas 42

Analysis of Enhanced Distributed Channel Access Protocol Under Non-saturation 47
Bandwidth Enhancement of Single Notch Planar UWB Antenna with Single Step Feed Line 53
Design of Wide-Band Bandpass Filter with Tunable Notch Response of Wireless
Communication System 59

Harmonic Suppression of Symmetrical Split Ring Resonator Using Double Spurlines 64
Reversible Data Hiding Based on Histogram Shifting of Prediction Errors Using Two
Predicators 69

A New LDPC Decoder Hardware Implementation with Improved Error Rates 74
Variable Step-Size Transform Domain ILMS and DLMS Algorithms with System Identification
Over Adaptive Networks 80

Efficient Light Extraction From GaN LEDs Using Gold-coated ZnO Nanoparticles 86

A Multi-Bin Constant Throughput CABAC Decoder for HEVC 89

Carbon Nanotube Strain Gauge Design and Calibration 93

Investigating Dispersion and Nonlinearity Interaction in Optical Fibers for Hybrid Optical Telecommunication Systems 99

Low-power, Wide Supply Voltage Bandgap Reference Circuit in 28nm CMOS 103

Computer Eng. and Networks

CSPDA: Contention and Stability Aware Partially Disjoint AOMDV Routing Protocol 109

On Preventing ARP Poisoning Attack Utilizing Software Defined Network (SDN) Paradigm 115

Vehicular Clouds: State of the Art, Challenges and Future Directions 120

Mobile Health Platform for Diabetes Management Based on the Internet-of-Things 126

High-Capacity Image Steganography Based on Haar DWT for Hiding Miscellaneous Data 131

Communication Characteristics of Parallel Shared-Memory Multicore Applications 137

Analysis of Meta-Heuristics Performance in Energy Aware Scheduling of Real-Time

Embedded Systems 143

Location-Aware Cooperative Spectrum Sensing Within Cognitive Radio Networks 149

Control and Mechatronics

The Application of System Identification Via Canonical Variate Algorithm to North Benghazi Gas Turbine Power Generation System 156

Networked Control of Parallel DC/DC Buck Converters 162

Distributed Processing System for Gas Odorisation 168

Identification of Quadcopter Hovering Using Experimental Data 174

Component-Based Engineering of Distributed Control and Automation Software 180

Scale Detection Using Light Sensing Technique 186

Robotino Obstacles Avoidance Capability Using Infrared Sensors 190

The Detection of Water Leakage in Buried Pipes Using Infrared Technology; A Comparative Study Using High and Low Resolution Infrared Cameras 196

An Innovative Design and Evaluation of a Stratified Hot Water Storage System- The Water Snake 203

PSO-AG: A Multi-Robot Path Planning and Obstacle Avoidance Algorithm 209

Automatic Vehicle Perpendicular Parking Design Using Saturated Control 215

Real-time 3D Fish Tracking and Behaviour Analysis 221

A New Four-Dimensional Chaotic Attractor 226

Education in Engineering/IT

Remote Low-Power Digital Design System 230

Mechatronic System Design Project: A 3D Printer Case Study 236

IT Applications and Systems

Automatic Electricity Meter Reading Based on Image Processing 242

Data Normalization for Triangle Features by Adapting Triangle Nature for Better Classification 247

Risk Management in Agile Software Development 253

GitBull: Source Code Hosting Web Application 259

Iris Recognition System for Secure Authentication 265

Optimizing Feedforward Neural Networks Using Krill Herd Algorithm for E-mail Spam Detection 271

An Interactive Framework to Deliver Mobile Government Services 276

A Network and Power Aware Framework for Data Centers Using Virtual Machines Re-Allocation 281

Echo State Network with SVM-readout for Customer Churn Prediction 287

A Proposed Dynamic Technique for Detecting Learning Style Using Literature Based Approach 292

Preprocessing and Analyzing Educational Data Set Using X-API for Improving Student's Performance 298

Smart Home Algorithms to Control and Reduce Electricity bill at Residential Buildings 303 A Policy-Based Location-Aware Framework for Personalized Services in Cloud Computing Systems 307

Power and Energy Systems

Energy Management and Control of a Stand-Alone Photovoltaic/Ultra Capacitor/Battery Microgrid 313

Multiphase Unbalanced Power Flow and Fault Analysis of Distribution Networks with High Penetration of Inverter-Interfaced DERs 319

Impact of Rotor Winding and Stator Stepped End Core on Magnetic Force Distribution on Stator 327

Reduction of Electrical Tree Propagation in Composite Insulation Using Double Barriering Technique 333

Particles' Re-entrainment in Electrostatic Precipitators 339

Reliability and Economic Assessment of Renewable Micro-Grid with V2G Electric Vehicles Coordination 343

Analysis of the Mutual Influence of Supply Mains and Electrical Consumer in Tasks of Induction Motors Diagnostics 349

The First International Workshop on Online Social Networks Technologies (OSNT - 2015)

Analyzing the Social Soundtrack From Second Screens Before, During, and After Real-life Events 355

Applying Sentiment and Emotion Analysis on Brand Tweets for Digital Marketing 361 Effect of Topic on the Arabic Language Used on Social Networks and Mobile Phone Communications 367

Twitter Sentiment Analysis: A Case Study in the Automotive Industry 373
Enhancing the Determination of Aspect Categories and Their Polarities in Arabic Reviews
Using Lexicon-Based Approaches 378