

2016 International Conference on Electrical and Information Technologies (ICEIT 2016)

**Tangiers, Morocco
4 – 7 May 2016**



**IEEE Catalog Number: CFP16QAC-POD
ISBN: 978-1-4673-8470-4**

**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:	CFP16QAC-POD
ISBN (Print-On-Demand):	978-1-4673-8470-4
ISBN (Online):	978-1-4673-8469-8

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

CURRAN ASSOCIATES INC.
proceedings
.com

CONTENT

Keynote Speech 1: <i>“Smart Grid Energy and Communication Infrastructures as Resilient Secure Power Networks.”</i> Osama Mohammed, Florida International University, Miami, Florida USA	N/A
Keynote Speech 2: <i>“ Cloud Computing - Resource Management Challenges”</i> Eleni Karatza, Aristotle University of Thessaloniki, Greece	N/A
Keynote Speech 3: <i>“Current and Future trends in Transportation Electrification- Automotive and Aerospace Systems”</i> Kaushik Rajashekara, University of Texas at Dallas, USA	N/A
Keynote Speech 4: <i>“Towards Green 5G Wireless Networks”</i> Mounir Ghogho. University of Leeds (UK)	N/A
Keynote Speech 5: <i>“WSN Basics, Applications and Analysis Tools”</i> Hossam Mahmoud Ahmed Fahmy, Ain Shams University, Cairo, EGYPT	N/A
Keynote Speech 6: <i>“Intelligent Transportation Systems: Vehicular Networks”</i> AbdelhakimSenhaji Hafid, University of Montreal, Canada Euromed University, Morocco	N/A
Nour-Eddine Alouane, Jaafar Abouchabaka and Najat Rafalia. <i>A Thick-Cloud Solution for Data Auditing in a Cloud Environment</i>	8
Vincent Roberge, Mohammed Tarbouchi and Francis Okou. <i>New Encoding Based on the Minimum Spanning Tree for Distribution Feeder Reconfiguration Using a Genetic Algorithm</i>	16
Soumaya Lamrhari, Hamid Elghazi, Tayeb Sadiki and Abdellatif El Faker. <i>A Profile-Based Big Data Architecture for Agricultural Context</i>	22
Houda Mezouar and Abdellatif El Afia. <i>A new concept of intelligence in the electric power management</i>	28
Asmae Abadi, Hussain Ben-Azza, Souhail Sekkat and El Moukhtar Zemmouri. <i>An ontology-based framework for virtual enterprise integration and interoperability</i>	36
Bouchra Aadil, Abderrahim Ait Wakrime, Kzaz Larbi and Abderrahim Sekkaki. <i>Automating Data Warehouse Design Using Ontology</i>	42
Meryeme Alouane and Hanan El Bakkali. <i>Virtualization in Cloud Computing: NoHype vs HyperWall - New approach</i>	49
Farid Lahboube, Ounsa Roudies and Nissrine Souissi. <i>Seven Views + One</i>	55
Abderrahim Ait Wakrime, Said Jabbour and Amine Belabed. <i>Web Service Composition As Minimal Unsatisfiability</i>	61

Youssef Majdoub, Ahmed Abbou, Mohamed Akherraz, Mohammed El Malah, Rachid El Akhrif. <i>Design of an MPPT control under asymmetrical gridfaults of DFIG Wind Turbine</i>	67
Mariam Bouzaid, Mohamed Oubrek, Omar Ansari, Ahmed Sabri and Mourad Taha Janan. <i>Resolution of energy balance equations for cascade solar still using Matlab/SimulinkTM</i>	73
Khawla Belamfedel Alaoui, El-Mahjoub Boufounas and Ismail Boumhidi. <i>Integral Sliding Mode Control without Reaching Phase for a variable Speed Wind Turbine</i>	78
Moussa Reddak, Abdelmajid Berdai, Anass Gourma and Abdelaziz Belfqih. <i>Integral Backstepping Control based Maximum Power Point Tracking strategy for Wind Turbine systems driven DFIG</i>	84
Ilham Rais and Hassane Mahmoudi. <i>The control strategy for a hybrid windphotovoltaic system with compressed air storage element.</i>	89
Amina Echchaachouai, Soumia El Hani, Ahmed Hammouch and Said Guedira. <i>low-cost Maximum Power Point Tracking structure of a grid connected wind conversion chain based on a PMSG</i>	93
Kazdaba Halima, Bah Abdellah and Asbik Mohamed. <i>Effects of the Transfer Circuit's Insulation on the Performance of an Indirect Solar Water Heater</i>	99
Fatima-Ezzahra Tahiri, Khalid Chikh, Mohamed Khafallah and Abdallah Saad. <i>Comparative study between two Maximum Power Point Tracking (MPPT) techniques for photovoltaic system</i>	107
Abdoul Kader Sidibe, Mounir Ghogho and Chaker El Amrani. <i>A Comparative Study of Simple Clear Sky Irradiance Models</i>	113
Ramy Saaidy, Hatem Allagui, Abdekkalek Messaoudi and Abdelkader Mami. <i>Study and design of a grid-connected single phase PEM Fuel Cell inverter</i>	118
Jawad Lamterkati, Lahcen Ouboubker and Khafallah Mohamed. <i>Fuzzy Logic Besed Improved Direct Power Control of Three-Phase PWM Rectifier</i>	125
Fatima Ezzahra Nadir, Mohammed Bsiss and Benaissa Amami. <i>Study of the safety fuzzy logic controller with 2oo3 architecture using the Reliability Bloc Diagram and the Fault Tree Analysis</i>	N/A
Soukaina Krafes, Zakaria Chalh and Abdelmjid Saka. <i>Review: Linear, nonlinear and intelligent controllers for the inverted pendulum problem</i>	136

Youssef Mchaouar, Abdelmajid Abouloifa, Mohamed Fettach and Ibtissam Lachkar. <i>Digital Controller Design for Full-Bridge Boost Rectifier using Singular Perturbation method based on Pseudo Continuous approach with Power Factor Correction</i>	142
Marouane Rayyam, Malika Zazi, Youssef Hajji and Ihssane Chtouki. <i>Stator and Rotor Faults detection in Induction Motor (IM) using the Extended kaman Filter (EKF)</i>	148
Haitam Chalawane, Ahmed Essadki and Tamou Nasser. <i>MRAS and Luenberger Observers using a SIFLC controller in adaptive mechanism Based Sensorless Fuzzy Logic Control of Induction Motor</i>	153
Asser Elsayed, Sahar Hamed, Ahmed Madian, Hassanein Amer and Mohamed Abdelhalim. <i>Structural Go/No-Go Test of the TD-ADC for Catastrophic Faults</i>	159
Mounaim Aqil, Atman Jbari and Abdennasser Bourouhou. <i>Adaptive ECG Wavelet analysis for R-peaks detection</i>	164
Siham Aqel, Abdelouahed Sabri and Abdellah Aarab. <i>Shadow Detection and Removal for Traffic video sequences</i>	168
Ayoub El Bakri, Ismail Boumhidi and Miloud Koumir. <i>Extreme Learning Machine for Fault Detection and Isolation in Wind Turbine</i>	174
Ilias Ouachtouk, Soumia El Hani, Said Guedira and Khalid Dahi. <i>Detection and classification of broken rotor bars faults in induction machine using K-means classifier</i>	180
Ismail El Hajjouji, Aimad El Mourabit, Zakariae Asrih, Salah Mars and Benaissa Bernoussi. <i>FPGA Based Real-Time Lane Detection and Tracking Implementation</i>	186
Mohamed Ladjal, Mohamed Bouamar, Mohamed Djeriou and Youcef Brik. <i>Performance evaluation of ANN and SVM multiclass models for intelligent water quality classification using Dempster-Shafer Theory</i>	191
My Hachem El Yousfi Alaoui, Abdelilah Jilbab and El Hani Soumia. <i>A New Approach To DWT Design For Real Time De-noising Of Vibration Signatures Related To the Induction Machine Defects</i>	197
Mohamed Hanaoui and Mounir Rifi. <i>Directional Communications with smart antenna system to Improve Energy Efficiency in Wireless Sensor networks (ID 23)</i>	203
Asmaa Ez-Zaidi, Said Rakrak and Lahoucine Kicha. <i>Review of recovery techniques to recapture lost targets in wireless sensor networks</i>	208
Mohammed Anas El Abbassi, Abdelilah Jilbab and Abdennaser Bourouhou. <i>Detection model based on multi-sensor data for early fire prevention</i>	214

Aziz Mahboub, Mounir Arioua, El Mokhtar En-Naimi and Imad Ez-Zazi. <i>Multi-zonal approach for clustered wireless sensor networks</i>	219
Abdelmajid Boussaid, Nabih Alaoui, Otman Aghzout, Yousra Chakkour, Ana Vazquez Alejos and Francisco Falcone. <i>Highly Efficient Error Correcting Codes for Ubiquitous Healthcare in Wireless Body Area Networks</i>	225
Alami Chaibrassou and Ahmed Mouhsen. <i>A Multi-Channel Cooperative MIMO Routing Protocol for Clustered WSNs</i>	231
Abderrahim Haddad, Mohssin Aoutoul, Khalid Rais and Mohamed Essaïdi. <i>Rectangular Dielectric Resonator Antenna (RDRA) for Anti-collision Short Range Radar (SRR) Application</i>	237
Abdelaziz Ouariach, Amina Ghadbane, Kamal Ghoumid, Rachid Malek and Abdelkrim Nougouai. <i>Reflectivity- losses Compromise on the basis of a Bragg filter with high index modulation</i>	240
Bouzidi Afaf, Bria Driss, Akjouj Abdellatif and Berkhli Hayat. <i>Optical liquid sensor based on periodic multilayers structure</i>	245
Abd-Errahim Maazouzi, Nabil Aqili, Mourad Raji and Ahmed Hammouch. <i>Speech Recognition System Using Burg Method and Discrete Wavelet Transform</i>	250
Aboukacem Karkri, Mohammed Hadrami, Mohammed Benaïchi and Abdelaziz Chetouani. <i>Numerical Modeling of Degenerate and Nondegenerate Semiconductors with Fermi-Dirac Distribution</i>	255
Abdelmoujoud Assabir, Jamal Elmhamdi, Ahmed Hammouch and Abdellatif Akherraz. <i>Application of Li-Fi Technology in the Transmission of the Sound at the Base of the PWM</i>	260
Mohamed El Haouari, El Mostapha Feddi, Abdeali Talbi and Haddou El Ghazi. <i>Hydrogenic donor impurity in InAs/GaAs core/shell quantum dots: effect of the dielectric environment</i>	266
Fatima Zahra Harmouch, Nissrine Krami, Driss Benhaddou, Nabil Hmina, Elmajid Zayer and El Hassane Margoum. <i>Survey of Multi-agents Systems Application in Microgrids</i>	270
Wadiâ Jouha, Pascal Dherbecourt, Eric Joubert and Ahmed El Oualkadi. <i>Static Behavior Analysis of Silicon Carbide Power MOSFET for Temperature Variations</i>	276
Youssef Mchaouar, Abdelmajid Abouloifa, Mohamed Fettach and Ibtissam Lachkari. <i>Analysis of the Single Phase Full Bridge Bidirectional Boost Rectifier via Singular Perturbation Approach with Power Factor Correction</i>	281

Malek Sarhani, Abdellatif El Afia <i>Feature selection and parameter optimization of support vector regression in electric load forecasting</i>	288
Nabil El Fezazi, Fatima El Haoussi and El Houssaine Tissir. <i>Delay-dependent Robust Anti-windup Synthesis Approach to AQM in TCP/IP Networks</i>	294
Hasnaa El Hansali and Mohammed Bennani. <i>Planning a trajectory of a 6-DOF parallel robot ' HEXA '</i>	300
Marouane El Azzaoui, Hassane Mahmoudi and Chafik Ed-Dahmani. <i>Backstepping control of a doubly fed induction generator integrated to wind power system</i>	306
Abdellatif Elmansouri and Jamal El Mhamdi. <i>Wind Energy Conversion System Using DFIG Controlled by Back-stepping and RST Controller</i>	312
Kamal-Eddine Rhouzi, Najib Bennis and Soumia Elhani. <i>Full-order observer for large-scale systems Applications to industrial process</i>	319
Abdoullah Fath-Allah, Laila Cheikhi, Rafa Al-Qutaish and Idri Ali. <i>A Mapping Between a BP model and an E-government Portals' Maturity Model</i>	328
Samir Zeghlache, Abderrahmen Bouguerra and Mohamed Ladjal. <i>Sliding Mode Controller Using Nonlinear Sliding Surface Applied to the 2-DOF Helicopter</i>	332
Imane Haddar. <i>Toward a Service Broker for Telecom service integration in IMS Network</i>	338
Fatima Ezzahra Airod, Houda Chafnaji and Ahmed Tamtaoui. <i>Green Full-Duplex Relay Selection Algorithm for Decode and Forward Relaying</i>	343
Iman Ben Abdelkrim, Amine Baina and Mostafa Bellafkih. <i>Automation of Access control Negotiation in Dynamic Coalitions for Electrical Critical Infrastructures</i>	349
Assia Naja, Mohammed Boulmalf and Mohamed Essaaidi. <i>CPROB: A dynamic hybrid broadcasting protocol for Vehicular Ad hoc Networks</i>	355
Anass Sebbar, Mohammed Boulmalf, Ghita Mezzour and Salah Eddine Bulahya. <i>An Empirical Study of WIFI Security and Performance in Morocco - WarDriving in Rabat</i>	362
Asma Elmaizi, Elkebir Sarhrouni, Ahmed Hammouch and Chafiq Nacir. <i>A novel filter based on three variables mutual information for dimensionality reduction and classification of hyperspectral images</i>	368
Nadia El Atlas, Abdelmajid Bybi and Hilal Drissi Lahsini. <i>Features fusion for characterizing INBREAST-Database masses</i>	374

Assma Azeroual and Afdel Karim. <i>A Faber Schauder Dominant Blocks Based Fragile Watermarking Scheme For Image Tamper Detection</i>	380
Banitouagua Ibtissam, Ait Kerroum Mounir, Hammouch Ahmed and Aboutajdine Driss. <i>Band Selection for High-Dimensional Remote Sensing Data by Mutual Information</i>	386
Houda Harkat, Youssef Elfakir, Saad Bennani Dosse, Ghizlane Khaissidi and Mostafa Mrabti. <i>Ground Penetrating Radar Hyperbola Detection Using Scale Invariant Feature Transform</i>	392
Zakaria Asrih, Aimad El mourabit, I. El hajjouji, A. Ezzine, Y. Laaziz and Salah Mars <i>Method for fluorescence image processing for Low cost system</i>	398
Khalid Makaoui, Zouhair Guennoun and Mounir Ghogho. <i>Improved license plate localization</i>	402
Achraf Benba, Abdelilah Jilbab, Ahmed Hammouch and Sara Sandabad. <i>Using RASTA-PLP for discriminating between different neurological diseases</i>	406
Nabil Aqili, Abd-Errahim Maazouzi, Mourad Raji, Abdelilah Jilbab, Said Chaouki and Ahmed Hammouch. <i>On-line signature verification using Point Pattern Matching Algorithm</i>	410
Nabil Aqili, Abd-Errahim Maazouzi, Mourad Raji, Abdelilah Jilbab, Said Chaouki and Ahmed Hammouch. <i>Fingerprint Matching Algorithm based on Discrete to Continuous Approach</i>	414
Fatima Chakir, Abdelilah Jilbab, Ahmed Hammouch and Chafik Nacir. <i>Detection and Identification Algorithm of the S1 and S2 Heart Sounds</i>	418
Abdelhamid Bourouhou, Abdelilah Jilbab, Chafik Nacir and Ahmed Hammouch. <i>Comparison of Classification Methods to Detect the parkinson diseas</i>	421
Afyf Amal, Larbi Bellarbi, Anouar Achour, Nourdin Yaakoubi and Mohamed Adel Sennouni. <i>UWB Thin Film Flexible Antenna for Microwave Thermography of Breast Cancer Detection</i>	425
Ouboubker Lahcen, Khafallah Mohamed, Lamterkati Jawad, Elafia Aziz and Chaikhy Hamid. <i>High torque control performance utilizing a three level inverters with a simple switching strategy of induction machine</i>	430
Sana Sahbani, Mustapha Kchikach, Abdelbari Redouane and Abdennebi El Hasnaoui. <i>Study And Analysis Of A Three-Phase Rectifier With Push-Pull Control</i>	436
Abdelhamid Aamoud, Abdessamad Naitali and Ahmed Hammouch. <i>Online Characterization of Switched Reluctance Motors</i>	441
Abdelhamid Aamoud, Abdessamad Naitali and Ahmed Hammouch. <i>Neural Network based Electromagnetic torque Identification of Squirrel cage</i>	447

<i>Induction Motor</i>	452
Chafik Eddahmani, Hassane Mahmoudi and Marouane El Azzaoui. <i>Direct Torque Control of Permanent Magnet Synchronous Motors in MATLAB/SIMULINK</i>	
Mohamed Bassoui. <i>ANFIS Modeling of Nonlinear Inductance</i>	458
Sanae Ouajdi, Mohammed Amine Moussaoui, Ahmed Mezrhab, Jean Pierre Fontaine and M'hamed Bouzidi. <i>Multiple relaxation-time lattice Boltzmann heat transfer computation of channel flow past various bodies</i>	463
Abdelhakim El Hendouzi and Abdennaser Bourouhou. <i>Forecasting of PV power application to PV power penetration in a microgrid</i>	468
Saloua Marhraoui, Ahmed Abbou and Badr Fahil. <i>Modeling and Simulation for Ideal and Real Photovoltaic Module which fed Water Pumping System with Nonlinear Integral Backstepping Controller</i>	474
Mohamed Boussaa, Issam Atouf, Mohamed Atibi and Abdellatif Bennis. <i>ECG Signals Classification Using MFCC Coefficients and ANN Classifier</i>	480
Lamyae Hbib. <i>Big Data: framework and issues</i>	485
Fatima zahra Bensouda, Ali Haddi. <i>Detection and localization of the open circuit fault Using the Park's approach : An overview</i>	491
Soundous Zougari, Mariam Tanana and Abdelouahid Lyhyaoui. <i>Towards an automatic assessment system in introductory programming courses</i>	496
Meriem Aourir, Abdelmajid Abouloifa, Abdellatif Hamdoun and Fadwa El Otmani. <i>Velocity Control of DC Machine using Multicellular Power Converter</i>	500
Nihad Benabdellah, Mohammed Bourhaleb and Naima Benazzi. <i>Design of temperature and humidity sensors for an electronic nose used in rotten food</i>	505
Ahmed Alami Merrouni, Hanane Ait Lahoussine Ouali, Mohammed Amine Moussaoui and Ahmed Mezrhab. <i>Analysis and comparaison of different Heat Transfer Fluids for a 1MWe Parabolic Trough Collector</i>	510
Mohammed Benaichi, Mohammed Hadrami, Aboukacem Karkri and Abdelaziz Chetouani. <i>Three-dimensional numerical simulation of solar cells</i>	516
Bennani Mohamed Taj and Ait Kbir Mhamed. <i>The impact of MAC protocols in energy consumption on transferring multimedia contents using Castalia simulator</i>	521

Kanza Bayad, Elhoussine Bourhim, Mohammed Rziza and Oumsis Mohammed. <i>Comparative Study of Topology-based Routing Protocols in Vehicular ad hoc Network using IEEE802.11p</i>	526
Amghar Kamal, Louhibi Mohammed Ali, Salhi Najim and Salhi Merzouki. <i>A comparison of different methods For Numerical Analysis of heat transfer in a transverse channel</i>	531
Houda Moudni, Mohamed Er-Rouidi, Hicham Mouncif and Benachir El Hadadi. <i>Performance Analysis of AODV Routing Protocol in MANET under the Influence of Routing Attacks</i>	536
Salah Mars, Aimad El Mourabit, A. Moussa, Zakaria Asrih and I. El hajjouji . <i>High-level Performances Estimation of Image Processing Design using FPGA</i>	543
Siham Lakrih and Jaouad Diouri. <i>Wide band frequency lumped parametters equivalent model for power networks</i>	547
Youssef Es-Saady, Ismail El Massi, Mostafa El Yassa, Driss Mammass and Abdeslam Benazoun. <i>Automatic recognition of plant leaf diseases based on serial combination of two SVM classifiers</i>	561

ADDITIONAL PAPER

Khalid Dahi, Soumia El Hani, Said Guedira, Ilias Ouachtouk and Amina Echchaachouai <i>Diagnosis of Rotor Asymmetries in Induction Motor Using ESA</i>	567
--	------------