

2017 International Conference on Electrical and Information Technologies (ICEIT 2017)

**Rabat, Morocco
15 – 18 November 2017**



**IEEE Catalog Number: CFP17QAC-POD
ISBN: 978-1-5386-1517-1**

**Copyright © 2017 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 is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP17QAC-POD
ISBN (Print-On-Demand):	978-1-5386-1517-1
ISBN (Online):	978-1-5386-1516-4

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:

N/A

"A Composable Framework for Real-Time Control of Active Distribution Networks with Explicit Power Setpoints"

Keynote Speaker:

Mario Paolone, Distributed Electrical Systems Laboratory École Polytechnique Fédérale de Lausanne (EPFL), Switzerland

Keynote Speech 2:

N/A

"Energy Cyber Physical Systems and their Communication and Control Challenges for Operational Security in Industrial Systems"

Keynote Speaker:

Osama Mohammed, Director Energy Systems Research Laboratory, Florida International University, Miami, Florida USA

Keynote Speech 3:

N/A

"The emerging Sensing Enterprise: A glimpse towards the Internet of Everything"

Keynote Speaker:

Ricardo Jardim Goncalves, Professor in New University of Lisbon Lisbon, Portugal

Keynote Speech 4:

N/A

"Current and future powertrains of electrified vehicles"

Keynote Speaker:

Erik Schaltz, professor at Department of Energy Technology, Aalborg University, Aalborg, Denmark

Keynote Speech 5:

N/A

"integrated optimal design of smart-microgrids"

Keynote Speaker:

Bruno Sareni , Professor in Electrical Engineering and Control Systems INP-ENSEEIH, Toulouse, France

Co-authors: Xavier Roboam et Christophe Turpin. INP-ENSEEIH, Toulouse, France

Tutorial 1:

N/A

"Stochastic Optimization and Nature-Inspired Algorithms for Solving Electrical Engineering Problems"

Bruno Sareni , Professor in Electrical Engineering and Control Systems INP-ENSEEIH, Toulouse, France

Tutorial 2:

N/A

"Tunable Planar Compact WLAN-Filters Using DGS Method: Design, Fabrication and Applications."

Ahmed Boutejdar, German Research Foundation DFG, Braunschweig-Bonn, Microwave and Communication Engineering, Germany

Tutorial 3:

N/A

"Introduction to Labview for research"

Mehdi Bouzid & Essabir Mohamed, National Instruments, Morocco

Lazfi Souad, Lamzabi Siham, Rachadi Abdeljalil and Ez-Zahraouy Hamid, <i>"Dynamic model SIR of the spread of virus inside computers in scale free network"</i>	8
Assia Naja, Mohammed Boulmalf, Mohamed Essaïdi, "Performance analysis of an improved Probability-based and Counter-based broadcast protocols for VANETs"	13
Bamaarouf Omar, Ould Baba Alweimine Ahmed, Rachadi Abdeljalil, Lamzabi Siham and Ez-Zahraouy Hamid, <i>"Epidemic spreading in growing network by copying"</i> .	18
Otman Abdoun , Yassine Moumen , Farah Abdoun "Parallel Evolutionary Computation to Solve Combinatorial Optimization Problem"	22
Hanane Zekkori, El Arbi Abdellaoui Alaoui, Said Agoujl, <i>"Minimizing Delivery Delay for DTN Using the DRHT"</i>	28
Lotfi Djouane, Houcine Oudira and Messaoud Guareh, <i>"Empirical Model Optimization Using Nelder-Mead Algorithm for Mobile Communication in Suburban and Rural Area "</i> (34
Nadia El Atlas, Abdelmajid Bybi, Hilal Drissi and Anne -Christine Hladky-Hennion, <i>"Finite element modeling of a piezoelectric slender bar transducer equipped with a multilayer backing for medical imaging applications "</i>	39
Yassine El Hamraoui, Larbi Bellarbi <i>"Implementation of Adaptive Neuro Fuzzy Inference System for Study of EMG-Force Relationship "</i>	45
Lahcen El Bouny, Mohammed Khalil and Abdellah Adib, <i>"ECG Noise Reduction Based on Stationary Wavelet Transform and Zero-Crossings Interval Thresholding"</i>	51
Said Ziani, Atman Jbari and Larbi Belarbi, <i>"Fetal electrocardiogram Characterization by using only the Continuous Wavelet Transform CWT "</i>	57
Youssef Filali, My Abdelouahed Sabri, Abdellah Aarab <i>"An improved approach for skin lesion analysis based on multiscale decomposition "</i> .	63
Abdelmajid Bybi, Nadia El Atlas, Hilal Drissi, Mohammed Garoum and Anne -Christine Hladky-Hennion, <i>"One-Dimensional Electromechanical Equivalent Circuit for Piezoelectric Array Elements" NNN</i>	69
Meriem Aourir, Abdelmajid Abouloifa, Abdellatif Hamdoun, Fadwa El Otmani, Chaouqi Aouadi and Ibtissam Lachkar, <i>"Fatness based control of multicellular power converter feeding DC motor/ "</i>	74
Hamza Mediouni and Soumia El Hani, <i>"Artificial neural networks applied on double squirrel cage induction motor for an electric vehicle motorisation "</i>	80
Youssef Majdoub, Ahmed Abbou, Mohamed Akherraz and Rachid El Akhrif, <i>"Modeling saturation of DFIG Wind Turbine in presence of iron losses "</i>	86
Abdelouahed Mesbahi, Mohamed Khafallah, Saad Abdallah and Ayoub Nouaiti, <i>"Emulator Design for a Small Wind Turbine Driving a Self Excited Induction Generator "</i>	90
Kaoutar Rabyi and Hassane Mahmoudi, <i>"Power control improvement of doubly fed induction generator based on wind energy conversion system"</i>	96
Ouadiaa Barrou, Abdelkebir El Amri, Abdelati Reha and Mohamed Tarbouch, <i>"Microstip patch array antennas based on conventional geometries"</i>	101
Bouchra Bouihi and Bahaj Mohamed, <i>"An Ontology-based Architecture for Context Recommendation System in E-learning and Mobile-learning Applications"</i>	107

Assabir Abdelmoujoud, Elmhamdi Jamal, Hammouch Ahmed, Belhaf Lahsen and Akherraz Abdellatif, " <i>The Effects of The Field of View and Reflections on the Optical Wireless Channel</i> "	113
Amal Latrache and El Habib Nfaoui, " <i>A multi-level approach for selecting and recommending semantic web services</i> "	118
Mohamed Boulouird , Abdelhamid Riadi, Moha M'Rabet Hassani " <i>Pilot Contamination in Multi-Cell Massive-MIMO Systems in 5G Wireless Communications</i> "	124
Asmaa Ez-Zaidi and Said Rakrak, " <i>A new approach for storage balancing in Wireless Sensor Networks</i> "	128
Abdelaziz Lakehal and Ahmed Ramdane, " <i>Fault prediction of induction motor using Bayesian network model</i> "	134
Yassine Chouay and Mohammed Ouassaid, " <i>An Intelligent Method for Fault Diagnosis in Photovoltaic Systems</i> "	139
Amar Mezache, Khaled Zebiri, Faouzi Soltani and Ahmed Bentoumi, " <i>Biogeography Based Optimization for Distributed CFAR Detection in Pareto Clutter</i> "	144
Fatima Ezzahra Ioukia, Abdelmajid Bybi, Hilal Drissi, " <i>Selection of mother wavelets for analyzing bearing vibration signals</i> "	150
Siyamak Afshar Khamseh and Alireza Fatehi, " <i>Performance monitoring of heavy duty gas turbines based on Bayesian and Dempster-Shafer theory</i> "	156
Hicham Hajoui Mouane, Rachid Allaoui, Salah Mars, Ismail Elhajjoui, Zakaria Asrih, Aimad Elmourabit and Abdelhak Ezzine, " <i>FPGA-based System for the Road Signs Detection</i> "	163
Haitam Chalawane, Ahmed Essadki, Tamou Nasser and Mohammed Arbaoui, " <i>A New Robust Control Based on Active Disturbance Rejection Controller for Speed Sensorless Induction Motor</i> "	169
Salma Aboulem, Fatima Ez.Zahra Lamzouri, El-Mahjoub Boufounas, Aumeur El Amrani and Ismail Boumhidi, " <i>Optimized H^∞ control for wind energy conversion system based on evolution algorithm</i> "	175
Sara Mensou, Ahmed Essadki, Tamou Nasser and Badre Bououlid Idrissi, " <i>A Robust Speed Control of a Doubly Fed Induction Generator Using in WECS by the Nonlinear Backstepping Controller</i> "	182
Fatima Daqaq, Rachid Ellaia and Mohamed Ouassaid, " <i>Multiobjective Backtracking Search Algorithm for solving Optimal Power Flow</i> "	188
Khawla Gaouzi and Hassan El Fadil, " <i>Constrained Model Predictive Control for dc-dc Buck Power Converters</i> "	194
Fatima Ezzahra Tahiri and Khalid Chikh, " <i>Simulation and experimental validation of VOC and hysteresis control strategies of unit power factor three-phase PWM rectifier</i> " (ID 139)	199
Khalid Chigane and Mohammed Ouassaid, " <i>Enhancement of Power Quality for a Transformerless Single-Phase Grid-Connected Photovoltaic System Using Backstepping Control Approach</i> "	205
Theodoros Kalogiannis, Daniel-Ioan Stroe, Maciej Swierczynski, Andreas Elkjær and Erik Scholtz, " <i>Functional Assessment of Battery Management System Tested on Hardware-in-the-Loop Simulator</i> "	211
Othmane Salama, Mohamed Benchagra and Abdelmoumen Tabyaoui, " <i>Analysis and comparison of control methods on power Converters in Photovoltaic Energy</i> "	217
Mohammed Setti, Mohammed Ouassaid and Mohamed Cherkaoui, " <i>New Power Efficient Seven-Level Inverter Topology Controlled by Flexible Nearest Level Modulation</i> "	225

Aziz Rachid and Hassan El Fadil, "Lyapunov-Based Control of Single-Phase AC-DC Power Converter for BEV Battery Charger"	231
Imad Aboudrar and Soumia El Hani, " <i>Comparative Analysis on Current Control Methods of Shunt Active Power Filter for the Improvement of Grid Energy Quality</i> "	237
Oukennou Aziz and Sandali Abdelhalim, "Voltage stability indices sensitivity evaluation under load variation in electrical power system "	243
Leila Ammeh and Hassan El Fadil, "An adaptative nonlinear controller for Microgrid Inverters "	249
Fatima Zahra Belhaj, Hassan El Fadil and Abdelouahed Tahri, "Sliding mode control of a cascade boost converter for fuel cell energy generation system"	255
Noura Mouhssine, M.Nabil Kabbaj, Mohammed Benbrahim, Chakib El Bakkali, "Sensor Fault Detection of Quadrotor using Nonlinear Parity Space Relations"	261
Redouane Chaibi, Abdelaziz Hmamed, Elhoussaine Tissir and Fernando Tadeo, "Stability Conditions for Polynomial T-S Fuzzy Systems Using A Sum Of Squares Approach"	267
Salma El Moutaki and Abdelmajid Abouloifa, "Cascade Control Strategy of the Boost Inverter Using Backstepping Technique "	272
Mohamed Abyad, Asma Karama and Abdelmounaim Khallouq, "Fuzzy Takagi-Sugeno Based Modelling and Control For an Alcoholic Fermentation Process "	277
Messaoud Bendiaf, "Model Checking of Real-Time Systems Using Rewriting Logic "	283
Mohammed Lahlimi, Mounir Ait Kerroum and Youssef Fakhri, "Band Selection with the Bhattacharyya Distance Based on the Gaussian Mixture Model for Hyperspectral Image Classification"	292
Amine Amraoui, Mounir Ait Kerroum and Youssef Fakhri, "Finger Knuckle Print Recognition System using Compound Local Binary Pattern"	298
Mohammed Reda Guedira, Abderrahim Elqadi, Mohammed Rziza and Mohammed El Hassouni, " A novel method for image categorization based on histogram oriented gradient and support vector machine"	303
Abdelali Belkhou, Jbari Atman and Larbi Bellarbi, "Continuous wavelet based technique for the analysis of electromyography signals"	308
Ahmed Boutejdar , "Design of a Novel Compact Dual-Band Monopole Quasi Egg-Shaped Antenna for C and Ku Bands "	313
Mohamed Nouh Dazahra, Abdelaziz Belfqih, Faissal Elmariami, Anass Lekbich, Nazha Cherkaoui and Jamal Boukherouaa, " A M2M communication based on GPRS and IEC61850 for smart substations remote control"	318
Zyad Elkhadir, Khalid Chougali and Mohammed Benattou, "An effective network intrusion detection based on truncated mean LDA"	323
Ahmed Boutejdar, " Design of a Novel Slotted Bandpass-Bandstop Filters Using U-Resonator and Suspended Multilayer- Technique for L/X-Band and Wlan/WiMax Applications".	328
Mohamed El Hachimi, Abdelhakim Ballouk, Abdennaceur Baghdad and Ilyas Khelafa, "Development of a Model Predictive Controller for an Artificial Pancreas"	335
Hasnaa Elhansali and Mohammed Bennani, "Robust control of two link rigid manipulator with nonlinear dynamic model "	341

Abdelmajid Akil, Mourad Zegrari and Nabila Rabbah, <i>"Nonlinear control of the Web Winding System by backstepping with integral action "</i>	347
Adekanle S Oluwaseun, M'Hammed Guisser, Elhassane Abdelmounim and Mohamed Aboulfatah, <i>" Adaptive Backstepping Control of Grid-Connected Doubly-Fed Induction Generator during Grid Voltage Dip"</i>	352
Ayoub Moufid and Najib Bennis, <i>"Multi-modelling approach and optimal control of greenhouse climate"</i>	358
Safa Mejhoudi, <i>" Implementation of the algorithms of ECG signal processing on embedded architectures: A survey"</i>	364
Abdelhamid Bourouhou, Abdelilah Jilbab, Chafik Nacir and Amed Hammouch, <i>"Detection and localization Algorithm of the S1 and S2 Heart Sounds"</i>	370
Manal Riad, Jamila Bakkoury and Omar Bouattane, <i>" Middle Ear Frequency Response Analysis for Tinnitus Identification"</i>	374
Kenza Charafeddine, Faissal Ouardi <i>"New Efficient and Accurate Method of Generation of Standard Cells Liberty files for Timing and Internal Power"</i>	380
Sara Hammour, Samir Labiod, Saida Latreche and Christian Gontrand, <i>" An accurate numerical time domain model for nanometric Silicon PIN"</i>	386
Wadiâ Jouha, Ahmed El Oualkadi, Pascal Dherbécourt, Eric Joubert and Mohamed Masmoudi, <i>"A New Extraction Method of SiC Power MOSFET Threshold Voltage using a Physical Approach "</i>	391
Rachid Allaoui, Hicham Hajoui Mouane, Aimad Elmourabit, Salah Mars, Ismail El Hajjouji and Zakariae Asrih, <i>"FPGA-based implementation of Optical flow algorithm"</i>	397
Abdelkhalak Harrak and Salah Eddine Naimi, <i>"Design and simulation of a CMOS compatible pH-ISFET readout circuit, with low thermal sensitivity"</i>	402
Ali Khettabi, Mohamed Elmalki, <i>"Analytical study by transfer matrix and Green's method of a periodic lattice formed by dual Helmholtz resonators (DHR) "</i>	408
Tarik Jahid, Hicham Karmouni , Abdeslam Hmimid, Mhamed Sayyouri, Qjidaa Hassan, <i>"Image moments and reconstruction by Krawtchouk via Clenshaw's recurrence formula "</i>	411
Mohamed Elmalki , Ali Khettabi , <i>" Study of various periodic acoustic lattices by two methods: transfer matrix and Green's method"</i>	418
Mostapha Oulcaïd and Hassan El Fadil, <i>"Static Behavior and Global Maximum Power Point Characteristics of Photovoltaic Array under Partial Shading"</i>	421
Nazha Cherkaoui, Abdelaziz Belfqih, Faissal El Mariami, Jamal Boukherouaa and Mohamed Nouh Dazahra, <i>"Voltage regulation in the electrical network using reactive power control strategy of WPP based DFIG wind turbine"</i>	427
Abdelilah Hassoune, Mohamed Khafallah, Abdelouahed Mesbahi and Dominique Breuil, <i>"Smart topology of EVs in a PV-Grid system based charging station"</i>	432
Ijjou Tizgui, Fatima El Guezar, Hassane Bouzahir and Brahim Benaïd, <i>"Wind Speed Extrapolation and Wind Power Assessment at Different Heights"</i>	438
Khadija Elkamouny, Hassane Mahmoudi, Brahim Lakssir <i>"Developpement and Test of a Photovoltaïque conversion chain"</i>	442
Halima Kazdaba, Abdellah Bah and Raja Idlimam, <i>"Experimental Validation of TRNSYS model of an Indirect Solar Water Heater with Forced Circulation in various weather: Application to Rabat (Morocco)"</i>	451

Sara Amar, Abdellah Abouabdellah and Yahia El Ouazzani, <i>"A distance reduction approach for simple plant location problem"</i>	457
Younes Abou El Majd and Hamid El Ghazi, <i>"PaRRT: Parallel Rapidly Exploring Random Tree (RRT) Based on MapReduce"</i>	462
Driss Filahi, Najib Bennis and Soumia El Hani, <i>"Generic Client-Server Interfaces for Real-time Remote Automatic Control Laboratory "</i>	467
El Asame Maryam, Wakrim Mohamed and Battou Amal, <i>"Towards an adaptive learning system: An improved competency meta-model"</i>	474
Mohammed Ouadoud, Nejari Amel, Mohamed Yassin Chkouri and Kamal Eddine El Kadiri, <i>"Educational Modeling of a Learning Management System"</i>	478
Meryeme El Houari, Maryem Rhanoui and Bouchra El Asri, <i>"Hybrid Big Data Warehouse for On-demand decision needs "</i>	484
Ali Kartit and Farida Jaha, <i>"Pseudo Code of Two-factor Authentication for BYOD"</i>	490
Ilyas Khelafa, Abdelhakim Ballouk, Abdennaceur Baghdad and Mohamed Hachimi, <i>"Development of Control algorithm for urban traffic"</i>	497
Najib El Ouanjli, Aziz Derouich, Abdelaziz El Ghzizal, Ali Chebabhi and Mohammed Taoussi, <i>"A comparative study between FOC and DTC controls of the Doubly Fed Induction Motor (DFIM) "</i>	502
Mohamed El Mohadab, Fahd Ouatik, Belaid Bouikhaleine and Said Safi, <i>"Enterprise Resource Planning: Introductory Overview "</i>	508
Azzouze Loukdache, Mohamed Amine El Majdouli, Saad Bougrine and Ameer Abdelhakim El Imrani, <i>"A Clonal Selection Algorithm for ElectroEncephalography Signals Reconstruction "</i>	512
Hicham Amraoui, Ahmed Habbani, Abdelmajid Hajami and Essaid Bilal, <i>"Security & Cooperation Mechanisms Over Mobile Ad hoc Networks: A Survey and Challenges "</i>	518
Abdelaziz Mouhou, Abdelmajid Badri, Abdelhakim Ballouk and Yassine Sayouti, <i>"Genetic Algorithms Optimization of Tuning Parameters of Generalized Predictive Control "</i>	524
Hassan Salmi, Abdelmajid Badri, Mourad Zegrari, Aicha Sahel and Abdennaceur Baghdad, <i>"Artificial Bee Colony MPPT control of Wind Generator without speed Sensors"</i>	529
Mohamed El Amine Benkechache, Saida Latreche, Samir Labiod, Gian-Franco Dalla Betta and Lucio Pancheri, <i>"Electrical modelling of Through Silicon Vias (TSVs) and their impact on a CMOS circuit: Ring Oscillator "</i>	533
Abdellah Mansouri and Kamal Benabdallah, <i>"Experimental Analysis of the Space Vector PWM Control of Two-level Inverter to Feeding an Induction Motor"</i>	538
Essaghir Soukaina, Benchagra Mohamed and El Barbri Nouredine, <i>"Power Factor Control of a Grid-Connected Photovoltaic System Under Load Variation"</i>	544
Abdelkader Mouadili, El Houssaine El Boudouti, Housni Al-Wahsh, Abdellatif Akjouj, Bahram Djafari-Rouhani, Leonard Dobrzynski <i>"Magnonic analogue of electromagnetic induced transparency in detuned magnetic circuit"</i>	551
Said Chaouki, Nabil Aqili, Mourad Raji, Abdelilah Jilbab , Ahmed Hammouch, <i>"Geometric 3D protein structures superimposition "</i>	556
Soufian Derfoufi, Moussaoui Mohammed Amine, Ahmed Mezrhab, Jean Pierre Fontaine and M'hamed Bouzidi, <i>"Natural convection in Γ-shaped cavity using HTLBM"</i>	560

Abderrahim Maazouzi, Nabil Aqili, Abdelhamid Aamoud, Mourad Raji, Ahmed Hammouch. "MFCC and Similarity Measurements for Speaker Identification Systems "	565
Abdelmounaim Khallouq and Asma Karama, " Multimodel Modelization and Stabilization of a Bioreactor"	569