

2016 International Conference on Electrical Sciences and Technologies in Maghreb (CISTEM 2016)

**Marrakesh, Morocco
26 – 28 October 2016**



**IEEE Catalog Number: CFP16VVH-POD
ISBN: 978-1-5090-4948-6**

**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 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:	CFP16VVH-POD
ISBN (Print-On-Demand):	978-1-5090-4948-6
ISBN (Online):	978-1-5090-4947-9

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

Different defects diagnosis of an electrical power transformer bushings.....	1
<i>Elagoun Abdelkader, Seghier Tahar</i>	
Pulse Doppler Spectral Moment Estimation by PCA Approach	7
<i>Zineb Benchebha, Mohand Lagha, Maamer Bettayeb</i>	
Cracks detection in Mg-Zn (Y, Gd) magnesiumalloy piston heads by pulsed thermography	12
<i>Asseya El-amiri, Abderrahim Saifi, Ahmed Elhassnaoui, Younes Ech-charqy, Mohamed Essahli</i>	
Gate Driver Circuit for IGBT Using Reduced Number of High Frequency Transformers	16
<i>Ines BOURGUIBA, Ferid KOURDA</i>	
Nondestructive inverse approach for determining thermal and geometrical properties of internal defects in CFRP composites by lock-in thermography.....	21
<i>Hicham Halloua, Abdellatif Obbadi, Youssef Errami, Smail Sahnoun, Ahmed Elhassnaoui</i>	
Comparison of Efficient Global Optimization and Particle Swarm Optimization for Eddy Current NonDestructive Evaluation	28
<i>Majda KERMADI , Said MOUSSAOUI , Abdelhalim TAIEB BRAHIMI , Mouloud FELIACHI</i>	
Multi-Transmission Lines (MTL) loaded by nonlinear lumped elements on 2.5D: FDTD Approach.....	34
<i>Ismail ALAOUI ABDALLAOUI, Hassane KABBAJ, Philippe DESCAMPS</i>	
Co-diagnosability approach of discrete event systems without global model for decentralized system	39
<i>alaoui ismaili hajar, belmajdoub fouad</i>	
Dynamic performances determination of a HSM using a finite element validation of the magnetostatic model	46
<i>Wissem Békir, Lilia El Amraoui, Frederic Gillon</i>	
A new model for determining the thermal effusivity of defects by pulsed thermography.....	52
<i>Abderrahim Saifi, Asseya El Amiri, Ahmed Elhassnaoui, Smail Sahnoun</i>	
Modeling of a Linear Switched Reluctance Actuator.....	57
<i>Aymen Lachheb, Jalel Khediri, Lilia El Amraoui</i>	
Experimental Study of Electromagnetic Disturbances Generated by Variable Speed Drives for Direct Link DC Motor	65
<i>Baghdadi Benazza, Abdelber Bendaoud, Helima Slimani, Alain Reineix, Omar Dafif</i>	
Comparison of Two Regulators for Phtovoltaic Systems: The PID Regulator and Sliding Mode Control.....	71
<i>Zaineb KANZARI, Jalel KHEDIRI, Wajdi ZAAFRANE, Mohamed JEMLI</i>	
Effects of Series and Shunt Resistances on The Performance of PV Panel Under Temperature Variations	77
<i>Zouhaira Ben Mahmoud, Mahmoud Hamouda, Adel Khedher</i>	
NonLinear Analytical Calculation of Magnetic Field and Torque of Switched Reluctance Machines	84
<i>Zakarya Djelloul-khedda, Kamel Boughrara, Rachid Ibtiouen, Frédéric Dubas</i>	
Enhancement of the Energy Efficiency in Moroccan Public Hospitals Through Solar Polygeneration System.....	92
<i>Souad Lakjiri, Mohammed Ouassaid, Mohamed Cherkaoui</i>	
Neural networks for back wall geometry reconstruction using the active thermography.....	98
<i>Hicham Halloua, Abdellatif Obbadi, Youssef Errami, Smail Sahnoun, Ahmed Elhassnaoui</i>	
Automatic Segmentation of Arabic Speech Signals by HMM and ANN	105
<i>Abed Ahcène, Amrouche Aissa, Delmadji Abdelkader, Boubakeur Khadidja, Droua-Hamdan Ghania</i>	
Accurate measurement of Aluminum layer thickness in a multilayer material using eddy current sensor	109
<i>Islam Nacereddine El Ghoul, Ahmed Cheriet, Samir Bensaid, Ala Eddine Lakhdar</i>	

Takagi-Sugeno Fuzzy Modeling for Three-phase Micro Hydropower Plant Prototype with a New LoadFrequency Regulation Structure	113
<i>El hamdaouy achour, Salhi issam, Belattar abdellatif, Doubabi said</i>	
UWB MIMO Array Design for Medical Applications	120
<i>Djamila Ziani, Sidi Mohammed Meriah, Lotfi Merad</i>	
Numerical study of two synchronous machines aimed to be used in an off-shore wind power application.....	123
<i>Julien Korecki, Abdelmounaim Tounzi, Aymen Ammar, Soufiane Bendali, Daniel Laloy</i>	
Koopman Mode Analysis of Power Systems Oscillations.....	129
<i>Zahra JLASI, Khadija BEN KILANI, Mohamed ELLEUCH, Lamine MILI</i>	
Impact of double fed induction generator integration on power flow	135
<i>Anass Gourma, Abdelmajid Berdai, Moussa Reddak, Abdelaziz Belfqih, Faisal Elmariami</i>	
Non-linear Control of a Wind Energy Conversion System Based on a Permanent Magnet Synchronous Generator.....	141
<i>Youssef KRIM, Dhaker Abbes, Saber KRIM, Mohamed Faouzi Mimouni</i>	
Design and Modeling of a Photovoltaic System Connected to the Electrical Network	149
<i>Ali LAMKADDEM, Khalil KASSMI</i>	
Effect of conductive contaminants on the electrical behavior of EHV XLPE cable insulation	156
<i>Yacine Mecheri, Slimane Bouazabia</i>	
Study of the Economical Feasibility and the Performance of Thermoelectric Devices under Different Conditions Power Generation	161
<i>Mejdal Mohamed, Abouhilal Abdelmoula, Chahid El Hadi, Malaoui Abdessamad</i>	
Hybrid Incremental Conductance MPPT with a Fuzzy Duty Cycle's Tuning	168
<i>Asma Echiekh, Nadia Chaker and Helmi Aloui</i>	
A new MPPT approach for photovoltaic stand-alone systems.....	174
<i>Kamal Hirech, Ilias Atmane, Mustapha Melhaoui, Khalil Kassmi</i>	
Public street-lamps autonomy increasing based on selflighting concept	180
<i>LARAKI Mehdi, Awatif HAYAR, Ntwali Benjamin SENDAMA, El m'Kaddem Kheddioui, Mimoun Zazoui</i>	
Conducted EMI prediction using different levels of MOSFET models in a multi-physics optimizations context.....	185
<i>Mohamed TOURÉ ,Françoise PALADIAN, Jad TAKI, Pierre-Étienne LEVY, Mohamed BENSETTI, Florent ROBERT, Laurent DUFOUR</i>	
Diagnosis on Concrete Structures In-situ with Non-Destructive Testing	
Sonic Auscultation & Rebond Hammer	190
<i>Abdelhamid Noufid, Sougrati Belattar</i>	
Four-Switch Three-Phase PMSM Converter with Output Voltage Balance and DC-Link Voltage Offset Suppression	194
<i>Hicham FADIL, Driss YOUSFI, Mohamed larbi ELHAFYANI, Youness AITE DRISS, Abd Rahim NASRUDIN</i>	
Design and PC Implementation of a Graphical Interface for Electric Power Management	
Network Management System of Power Distribution	201
<i>Karim MANSOURI, Mouna BEN HAMED, Lassaâd SBITA</i>	
The Infrared Thermography and the Finite Element Method Applied to the Characterization of a Weld Quality	208
<i>Abderrahman EDDAZI, Sougrati BELATTAR</i>	
Remote Control and monitoring of photovoltaic installations equipped with MPPT control.....	213
<i>ATMANE Ilias, MELHAOUI Mustapha, KASSMI Khalil, HIRECH Kamal</i>	
New approach to modeling the direct torque control applied to the induction motor, Reduction of ripples on the torque	219
<i>Hamid Yantour, Janah Saadi, Ahmed Khoumsi</i>	
Sizing and optimization of a fully autonomous hybrid PV-Wind power system	227
<i>Otmane ZEBRAOUI, Mostafa BOUZI</i>	
A closed Loop DC Motor Control using low cost single-board microcontroller based on embedded Linux	234
<i>Ibtihel JAZIRI, Lotfi CHARAABI, Khaled JELASSI</i>	

Abrupt Current Sensor Faults Signatures in a Salient PMSM Drive Using The Multiresolution Analysis Technique.....	239
<i>Saïda Ben Slimen, Manef Bourogaoui, Houda Ben Attia Sethom</i>	
Analytical thermal resistance model for cooling high power IGBTs modules used in the arm solar converter	245
<i>Fadwa HARAKA, Ahmad EL OUATOUATI, Mourad TAHA JANAN</i>	
Study and implementation of the MPPT strategy applied to a variable speed wind system based on DFIG with PWM-vector control.....	249
<i>Othmane Zamzoum, Youness El Mourabit, Aziz Derouich, Abdelaziz El Ghzizal</i>	
3D Finite Element Modelling and Comparative Performance Analysis Between Axial and Radial Flux Machines for Micro Wind Turbine Application	255
<i>Oussama Bouaziz, Imen Jaafar, Faouzi Ben Ammar</i>	
Sliding Mode Control of a four brushless Motor robot with independent wheels	261
<i>A. Barkaoui, K. Ben Saad, B. Francois</i>	
Discretization of multivariable fully actuated linear systems controlled with Internal Model Control.....	266
<i>Marwa Hannachi, Ikbel Bencheikh Ahmed, Dhaou Soudani</i>	
AC Offshore Grid Forming of a Collection Network for Wind Park by Considering Storage and Hybrid Power Electronic Systems.....	272
<i>N'Guessan KOUASSI, Bruno FRANCOIS</i>	
An Energy and Power Quality Monitoring System of a Power Distribution	281
<i>Rihab FADHEL KHELIFA, Khaled JELASSI</i>	
Study of Switching Flux Permanent Magnet machines using interpolation based reluctance network model.....	289
<i>Mohammed Ali Benhamida, Hamza Ennassiri, Yacine Amara, Georges Barakat, Nabih Debbah</i>	
Implementation Of Tools For Electromagnetic Compatibility Studies In The Near Field.....	296
<i>Fethi BENYOUBI, Mouloud FELIACHI, Yann LE BIHAN, Mohamed BENSETTI, Lionel PICHON</i>	
Performance Analysis of Standalone Wind Driven Induction Generator	
Feeding Unbalanced Loads.....	302
<i>Benhacine Tarek Zine-Eddine, Mekhtoub Said, Ibtiouen Rachid, Nesba Ali</i>	
Experimental Model Investigation of the Corrosion of Buried Steel Pipelines with Cathodic Protection near High Voltage Power Lines.....	309
<i>Fatiha BABAGHAYOU, Boubakeur ZEGNINI, Tahar SEGHIER</i>	
An overview on different drive topologies andstrategies for power ultrasonic piezoelectric transducers.....	315
<i>Hamidreza Zandi, Bernard Davat, Bruno Douine, Fadi Sharif</i>	
Active control of torque ripple in a faulty surface permanent magnet synchronous motor. Case of stator inter-turn short circuit	320
<i>E.Bahri, D.Belkhayat, R.Romary, R.Pusca</i>	
Comparative Study of Fuzzy Logic, Ripple Correlation Control and Pilot Cell Methods for Maximum Power Point Tracking	327
<i>Abdellah Ziouh, Ahmed Abbou</i>	
Optimized Design of Doubly Salient Permanent Magnet Generator Taking into Account Converter Constraints	334
<i>N. Harkati, L. Moreau, M. E. Zaïm, J. F. Charpentier</i>	
Non-linear command of wind turbine based on Doubly-field Induction generator.....	342
<i>Zakaria SABIRI, Nadia Machkour, Nabila Rabbah, Elm'kaddem Kheddioui, David Ouoba</i>	
Hybrid-Excited Flux-Switching Machine for DC alternator applications. New design for fault short-circuit current limitation.....	347
<i>Andre Nasr, Mohamed Gabsi, Sami Hlioui</i>	
Experimental prototype of Reverse Osmosis desalination system powered by intermittent renewable source without electrochemical storage « Design and characterization for Energy-Water management».....	354
<i>Wahib KHIARI, Mehdi TURKI, Jamel BELHADJ</i>	

Study of State Estimation Using Weighted-LeastSquares Method (WLS)	361
<i>Majdoub Meriem,, Cheddadi Bouchra, Belfqih Abdelaziz, Sabri Omar, Boukherouaa Jamal, El Mariami Faissal, Cherkaoui Nazha</i>	
Development of HILS Emulator for a Hybrid Wind - Tidal Power System.....	366
<i>Jerry TEKOBON, Ferhat CHABOUR, Cristian NICHITA</i>	
Behavior of Neural Network MPPT Technique on a PV System Operating under Variable Load and Irradiation	374
<i>Fayrouz Dkhichi, Benyounes Oukarfi, David Ouoba, Abderrahim Fakkar, Amina Achalhi</i>	
Wireless Communication between Wagons at 2.4GHz	378
<i>Sara Iben Jellal, Sylvie Baranowski, Ulrich Biaou, Michael Bocquet, Atika Rivenq</i>	
Heat transfer in a solar-gas-electric hybrid dryer for the control of its operation and for energy management and storage	383
<i>Hicham EL FEROUALI, Ahmed ZOUKIT, Issam SALHI, Said DOUBABI, Naji ABDENOURI, Toufik EL KILALI</i>	
Control of a solar dryer using a hybrid solar gas collector	389
<i>Ahmed ZOUKIT, Hicham EL FEROUALI, Issam SALHI, Said DOUBABI, Naji ABDENOURI, Toufik EL KILALI</i>	