2015 4th International Conference on Electrical Engineering (ICEE 2015)

Boumerdes, Algeria 13 – 15 December 2015



IEEE Catalog Number: ISBN:

CFP15C99-POD 978-1-4673-6674-8

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:
 CFP15C99-POD

 ISBN (Print-On-Demand):
 978-1-4673-6674-8

 ISBN (Online):
 978-1-4673-6673-1

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

1. Computer Engineering and applications

- 78 Implementation of Smart Interface Subsystems for Enhanced Control and Communication in Smartgrids Amini Ntakirutimana and Taha Selim Ustun....N/A
- Design of Geographical Information System for Managing the Urban Road Network Malika Bendouda...N/A
- Communication-time Hardware Accelerator for Data Sort and Priority Management Valery Sklyarov and Iouliia Skliarova....N/A
- Implementation of LBP based Image Mosaicing Algorithm on FPGA Using Nios II Softcore Abdelhai LATI, Zohir IRKI, Samir SAKHI, Abdelkrim NEMRA and Mustapha HAMERLAIN....7
- Impulsive Acoustic Source Localization Via Wireless Sensor Imote2 Hamza Louzri, Abdelmadjid MAALI and Geneviève BAUDOIN....603
- 3D Interaction techniques using gestures recognition in virtual environment Assia Messaci, N. Zenati, A. Bellarbi, M. Bellhocine....668
- FPGA Implementation of Novel Analog Hyperchaotic Synchronization Said SADOUDI and Camel Tanougast....N/A
- Technolog-independent Approach for FPGA and ASIC implementations Faroudja ABID and Nouma Izeboudjen....25
- Finding the Best FPGA Implementation of the DES Algorithm to Secure Smart Cards Karima DICHOU, Victor Tourtchine and Fayçal Rahmoune....392

2. Control Systems Engineering

- 4 Measurements Control and Instrumentation of Metering Gas System Abdelkader HARROUZ, Ali BENATIALLAH and Omar HARROUZ....N/A
- Smart algorithm for the preventive monitoring of the impedance fault within a PV generator Wail REZGUI....N/A
 - Sensorless Vector Controlled Induction Motors using Adaptive Observation
- 20 Djilali KOUCHIH, Noureddine BOUMALHA, Mohamed TADJINE and Mohamed Seghir BOUCHERIT....573
- A Hybrid Intelligent Control based on DPC for grid-connected DFIG with a Fixed Switching Frequency using MPPT Strategy
 Azeddine CHAIBA and Fayssal AMRANE....71

Joint variational bayesian extended Kalman filter for the estimation of the metabolic/hemodynamic Azeddine CHAIBA, Fayssal AMRANE....282 Experimental Exploitation for the Diagnosis to the Induction Machine under a Bearing Fault – 73 using MCSA Noureddine BESSOUS, Salah Eddine ZOUZOU and Mohamed SAHRAOUI....216 Adaptive fuzzy actuator failure compensation for a class of nonlinear systems Sabri BOULOUMA, Salim LABIOD and Hamid BOUBERTAKH....265 Operating modes of automated production systems: problems and assistance tool 92 Mohamed MABROUK, Mahdia ISSAT....N/A Comparative Analysis of Single and Double PI Speed Controlled DC Drive Performance 123 Improvement using Mini-Max Approach Yassine YAKHELEF, Messaoud BOULOUH and Sofiane MENDACI....841 A New Decomposition Strategy Approach Applied for a Multi-Stage Printing System Control Optimization Mohamed Zinelabidine DOGHMANE, Madjid KIDOUCHE, Hassane HABBI, Abdelmoumen BACETTI and Brahim BELAHCEN....407 Polytopic Observers for the Estimation of Time-Varying Delays of Discrete-Time Polynomial Chaotic Systems Meriem HALIMI, Khaled BENKOUIDER....471 Adaptive Fuzzy Backstepping Controller of Induction Machine Salim ISSAOUNI, Abdesselem BOULKROUNE, Hachemi CHEKIREB....539 Estimating the Time Response of Control Systems with Fractional Order PI from Frequency 152 Response Nusret Tan, Derek Atherton, Ali Yüce and Furkan Deniz....811 Study of the effect of the CuO in the dielectric properties of the nanocomposites Epoxy 156 resin /BaTiO3 Haddi BAKHTI, Nacereddine BOUZIT, Bourouba NACEREDDINE and Miloud BENTOUMI....N/A

Comparison Study Between the Terminal Sliding Mode Control and the Terminal Synergetic Control

172 Using PSO for DC-DC Converter Hadjer ABDERREZEK....16

Auto-tuning of Fractional-Order PI Controller Using Particle Swarm Optimization for Thermal

174 Device

Fouad MAAMIR, Mohamed GUIATNI, Hachmi Hadj MIHOUB and Ali DALI....607

175 PMSM Model with Inter-Turn Fault Chourouk BOUCHAREB, Mohamed Said Nait SAID....230

176	Geometric Control of Bilinear Distributed Parameter Systems Nouara HABRACHE and Ahmed MAIDI465
177	Energy Management and control of a Solar Electric Vehicle Abdechafik HADJADJ and BENDJEDIA Bachir177
198	The implementation of SCADA open protocol IEC60870-5-101 on ARDUINO UNO board Sarra SMAIAH, Tarek CHERIFI and Ahmed KHELLAF796
200	Ultrasonic Parameter Estimation Using the Maximum Likelihood Estimation Soufiane LADDADA, Safia LEMLIKCHI, Hakim DJELOUAH and Mohammed.Ouali SI-CHAIB584
202	Adaptive Neuro-Fuzzy Control for trajectory tracking of a wheeled Mobile Robot Aissa BEN Cherif, Amar TELIDJI and Fatima CHOUIREB164
210	Dynamics of Car-like Robots with Trailers, Application to Skid and Jack-Knife Ahmed BOUZAR ESSAIDI, Bachir MENKOUZ, Moussa HADDAD and Taha CHETTIBI297
216	Trajectory planning of unmanned ground vehicles evolving on an uneven terrain with vertical dynamic consideration Bachir MENKOUZ, Ahmed BOUZAR ESSAIDI, Moussa HADDAD, Taha CHETTIBI and Faïz BENAMAR654
226	Control of Wind Turbine Driven a Permanent Magnet Synchronous Generator Using Backstepping-MTPA Strategy Control Ibrahim GUENOUNE, Alain GLUMINEAU, Ali CHERMITTI and Franck PLESTAN447
228	Autonomous Navigation with Obstacle Avoidance of Tricycle Mobile Robot Based on Fuzzy Controller Nassima Melik and Noureddine SLIMANE650
232	Mapping Fault Tree into Bayesian Network in safety analysis of process system Hamza ZERROUKI864
236	Direct Torque Control with ANN Hysteresis Controller for PMSM Meriem GUITI and Amirouche NAIT SEGHIR459
240	State Estimation of Nonlinear Distributed Parameter Systems Based on the Tangent Transformations Dyhia BENAMEUR, Ahmed MAIDI and Saïd DJENNOUNEN/A
241	Robust Fuzzy-model based controller with sliding mode control for multi-machine power systems AMEL ABBADI, Lazhari NEZLI, Djamel BOUKHETALA and Fethia HAMIDIA1
245	Extended State Observer Based Hierarchical Control for Minirotorcraft UAV Rida MOKHTARIN/A
249	Fractional Order Multi-Controller Design for a Robot Wrist Youcef ZENNIR, Adel MAKHBOUCHE, Lakhdar BOURAS and Riad BENDIB854

252	Direct torque controlled Dual Star Induction Motors (in open and closed loop) Fethia Hamidia and AMEL ABBADI491
261	Mobile manipulator path planning based on artificial potential field: Application on RobuTER/ULM Youcef HARGAS, Adel MOKRANE and Hentout ABDELFETAH497
263	Kinematics and design of a 5 DoF exoskeleton for the rehabeletation of the upper limb Djahid FEKRACHE and Mohamed GUIATNI418
274	Fully Decentralized Fuzzy Sliding Mode Control With Chattering Elimination For a Quadrotor Attitude Yacine DEIA, Madjid KIDOUCHE and Aimad AHRICHE372
276	Robust H2-PSS Design Based on LQG Control Optimized by Genetic Algorithms Djamel eddine GHOURAF and Abdellatif NACERIN/A
280	Diagnosis of open-circuit fault in a three phase voltage inverter fed induction motor Bilal djamal eddine CHERIF, Mokhtar BENDJEBBAR and Azeddine BENDIABDELLAH34
292	Effect of cost function & PSO topology selection on the optimum design of PID parameters for the AVR system Juba ABERBOUR, Aissa KHELDOUN and Massinissa GRABA21
294	Modeling Dangerous and Safe Behaviors Related to Safety Instrumented Systems (SIS) Fares Innal and Mourad ChebilaN/A
302	Trajectory Tracking Control of a Wheeled Mobile Robot Using an ADALINE Neural Network Yacine AHMINE, Fatima CHOUIREB and Aissa BENCHERIF35
312	Robust Coordinated Design of PSS and SVC for Damping Power System Oscillations Using Metaheuristic Abdelmalek GACEM and Djilani BENATTOUSN/A
313	Robust Power Control Techniques of PMSG in Wind Turbine with Battery Storage Djalel DIB, Bilel MAGHNI and Mourad MORDJAOUIN/A
316	Sliding mode Observer control founded to series multi-cell converter Mohamed-Redha SKENDER and Abdelhalim TLEMCANI791
331	Fault Operating Strategy for Double Wheeled Hev Stability Haroune AOUZELLAG, Rabah BABOURI, Bessam AMROUCHE, Djamal AOUZELLAG and Kaci GHEDAMSI79
337	Coupling Series Two five-phase Asynchronous Machine Powered By a Single Voltage Inverter Samir ABBARN/A
338	Induction motor state estimation using tuned extended Kalman filter Yahia LAAMARI, Samia ALLAOUI, kheireddine CHAFAA and Belkacem ATHAMENA54

344	Modeling and Hybrid Intelligent control double-fed asynchronous machine for supply of power to the electrical network Abdelkarim GUEDIRI and Djilani BENATTOUSN/A
346	Discrete first and second order sliding mode controllers for a pneumatic artificial muscles robot manipulator Ratiba FELLAG, Salah LAGHROUCHE and Mustapha HAMERLAIN423
350	Minimal model estimation of glucose absorption and insulin using High Gain Observer Soraya BOUOUDENN/A
354	Nonlinear Control of Permanent Magnet Synchronous Machine using Feedback Linearization and Sliding Mode Control Benali Mazari, Mazari Ben Younés and Khadidja KENDOUCI640
359	On Block Roots of Matrix Polynomials Based MIMO Control System Design Belkacem BEKHITI, Abdelhakim DAHIMENE, Nail BACHIR, Kamel HARICHE and Anis HAMADOUCHE139
360	Design of Optimal Fuzzy Controllers for Stabilization of a Helicopter Simulator using Hybrid Elite Genetic Algorithm and Tabu Search Nesrine TALBI806
363	Investigation of the effect of design aspects on the dyamic control of a binary distillation column Riad BENDIB, Hamid BENTARZI and Youcef ZENNIR168
366	Fuzzy Self-Tuning PID Controller for Air Supply on a PEM Fuel Cell system Zakaria BAROUD, Mohammed BENMILOUD and Atallah BENALIA123
367	Super Twisting Sliding Mode MPPT Control of an IM based Wind Energy Conversion System Xinyi LIU, Salah LAGHROUCHE, Mohamed HARMOUCHE, Ratiba FELLAG and Maxime WACK592
375	Transient operation modeling of induction machine using standstill frequency response test Hakim MABREK and khamel edine HEMSASSE623
379	Application of Independent Component Analysis and Optimized Support Vector Machine for Bearing Fault Diagnosis Tawfik THELAIDJIAN/A
380	Implementation of a Predictive DTC-SVM of an Induction Motor Mohamed CHEBAANI, Amar GOLEA and Mohamed Toufik BENCHOUIA314
381	Design of an adaptive fuzzy sliding mode controller for non-linear hysteretic systems Aissa REBAI, Kamel GUESMI and Boualem HEMICI736
383	A Fuzzy Model Predictive Control For a DC Motor-Based Photovoltaic Pumping Omar HAZILN/A

384	Direct Power Control of Three -level PWM Rectifier under Unbalanced and harmonically Distorted Grid Voltage Conditions Billel KAHIA545
385	Electromagnetic Acoustic Transducer for Cracks Detection in Conductive Material Houssem BOUGHEDDA, Tarik HACIB, Mohamed CHELABI, Hulusi ACIKGOZ and Yann Le BIHAN247
391	A Robust Sensorless SMC of PMSM based on Sliding Mode Observer and Extended Kalman Filter Saihi LAKHDAR768
398	The Feedforward Control of Mechatronic System with Backlash Lachouri ABDERRAZAK and Arab MOHAMED97
403	Design of Robust LQR Control for DC-DC Multilevel Boost Converter Rochdi BACHIR BOUIADJRA, Abdelkader H. BOUZIANE and Mohamed B. DEBBAT303
410	Detection of Turn Short Circuit Fault in PMSM Variable Speed based on Adaptive Fuzzy Logic and Sliding-Mode Control Aissa AMEUR and Amar BECHKAOUI127
413	Identification of Continuous Time Linear Parameter Varying Models based on Reinitialized Partial Moments Seif eddine CHOUABA, Djamel Eddine Chouai BELKHIAT and Bilal SARIN/A
417	Hybrid Power Sources System Based on WT-DFIGs/PV/FC Associate with Hydrogen Storage Energy and a Battery System for Microgrid Applications Tamalouzt SALAH, Nabil BENYAHIA, Rekioua TOUFIK and Abdessemed RACHIDN/A
3.	Power Engineering
1	Effects of Voltage Disturbances on Induction Motors and Adjustable Speed Drives Fatma Zohra DEKHANDJI, Hamid BENTARZI and Abdelmadjid RECIOUI378
11	Three-level three-dimensional SVM with a simplified algorithm of three-level four-leg diode- clamped inverter Mansour BOUZIDI, Abdelkader BENAISSA, Saber BOUAFIA and Said BARKAT308
27	The interest of FACTS to improve voltage and losses reduction in the western Algerian network 2012 Hocine GUENTRI, Fatiha LAKDJA, Fatima Zohra GHERBI, and Labiba ADJOUDJ453
30	Electric Field Radiated by a Cross Form Grounded Electrode Walid Chettibi345

Application of Particle Swarm Optimization Based Neural Network to Fault Classification

Salah Sabry DAIBOUN SAHEL and Mohamed BOUDOUR....363

33

- Experimental and Simulation Studies of a Two Output Series Resonant Inverter
- 34 M'hamed HELAIMI, Rachid TALEB, Fayçal CHABNI, Mohamed Rafik FELLAGUE and Amina ZAGGAOUI....512
- A Probabilistic Load Profile Model for a Distribution Network in Malaysian Scenario Shangari RAVEENDRAN....N/A
- Thermal Aging Effects on the Surface Potential Under Electron Beam Irradiation (SEM) of XLPE Insulation Cables
- Larbi BOUKEZZI, Sébastien RONDOT, Omar JBARA and Ahmed BOUBAKEUR....257
- Wind Power Impact in the Environmental/Economic Dispatch
 Ismail ZIANE, Farid BENHAMIDA, Amel GRAA and Yacine SALHI....869
- 45 Combined Economic Emission Dispatch With New Price Penalty Factors Ismail ZIANE, Farid BENHAMIDA, Amel GRAA and Yacine SALHI....873
 - New Setup of Surface Potential Decay
- 62 Karim ROUAGDIA, Mohamed NEMAMCHA, Lazhar HEROUS, Lucian DASCALESCU and Hamza MELLOUKI....752
- Sensorless Nonlinear Control of a Doubly Fed Induction Motor Using Luenberger Observer Tarik Mohammed CHIKOUCHE....356
- 66 CFD Modeling of Convective Heat Transfer in a Nanofluid Single-Phase Model Asma LAMRI ZEGGAR....N/A
- Virtual Flux DPC of Three-level Multi-terminal VSC-HVDC System Using Backstepping
 Controller
 Ahmed REGUIG BERRA, Said BARKAT and Mansour BOUZIDI....883
- Control of Grid Connected Photovoltaic System Using Dual Three-Level Stage Conversion Abdelmalik ZORIG, Mohammed BELKHEIRI and Said BARKAT....878
- Analysis and Control of a Cascade Multi-MPPT of high power photovoltaic plant nine levels
 NPC three phase inverter topology
 Hania ABOUB and Madiha MAAMIR....N/A
- Protection of 25Kv Electrified railway system
 Farid ACHOURI, Imed ACHOURI and Mabrouk KHEMLICHE....29
 - Numerical Simulation of Homogeneous Dielectric Barrier Discharge under Various Applied
- 105 Voltage Waveforms Ayyoub ZOUAGHI, Rabah GOURI, Abdelouahab MEKHALDI and Noureddine ZOUZOU....N/A
 - Torque Ripple Reducing in RMS based on Winding Function Theory and 3D Finite Element
- 107 Methods Boubakar FARADJI and Kouzou ABDELLAH....413

125	New Control strategies of a Small Size Wind Generation System for Battery Charging Messaoud MAYOUF634
126	Fractional order PI controller for grid connected wind energy conevrsion system Antar BEDDAR133
127	Wind energy fuzzy power system stabilizer Brahim METIDJI and Rebiha METIDJI677
128	Matrix converter SVM control implementation on DSP/CPLD Brahim METIDJI and Rebiha METIDJI681
129	Impact of Presence of Water Tree and Microcavities on the Electric Field Distribution in XLPE Insulation Madjid MEZIANI, Abdelouahab MEKHALDI, Madjid TEGUAR685
133	Reactive power compensation in three-phase four-wire distribution system using four-leg DSATATCOM based on symmetrical components Saber BOUAFIA, Abdelkader BENAISSA, Said BARKAT and Mansour BOUZIDI220
137	The control voltage at the output of asynchronous generator connected to a PWM rectifier for the conversion of wind energy Toufik LADDIN/A
139	Short Circuit Current Contribution of Distributed Photovoltaic Integration on Radial Distribution Networks Mourad NAIDJI and Mohamed BOUDOUR707
142	Optimization of Grounding System of 60/30 kV Substation of Ain El-Melh using GAO Benamrane ALIK, Abdelouahab MEKHALDI, Madjid TEGUAR and Youcef KEMARI46
153	Simulation study of cavity length of Quantum Well Laser Aouni KHADOUDJAN/A
171	Modified Load Angle Direct Torque Control for Sensorless Induction Motor Using Sliding Mode Flux Observer Abdelkarim AMMAR, Amor BOUREK and Abdelhamid BENAKCHA59
187	Finite Time Control of Unified Power Flow Controller for Power Flow Reference Tracking Amar HAMACHE, Mohand BENSIDHOUM and Hachemi CHEKIREB476
191	Modeling of Dry Bands Effect on the Flashover Performance of HV insulator Hocine TERRABN/A
203	A New Framework of Numerical Distance Relay Using LabVIEW Ayache MATI, Hamid BENTARZI and Merouane BEGBAGUI629

- Improvvement of power quality of induction motor powered by PV generator Khaled CHERIFI....N/A
- Hilbert Huang Transform and Pattern Recognition to detect defects in induction motor Nassima HAMDAD....482
- Vector Control of Five-Phase Permanent Magnet Synchronous Motor Drive Kamel TOUNSI, Djehbar ABDELKADER and Said BARKAT....837
- A Hybrid PSO-PI Based Maximum Power Point Tracking algorithm using Adaptive Sampling 211 Time Strategy

Mostefa KERMADI and A. BERKOUK....563

- Robust adaptive maximum power capture control scheme for a PMSG based WECS Sabri Boulouma, Hocine Belmili and Salim Labiod....272
- 215 Contribution to the depollution of the elements ejected by a energy production with the application of electro filter high voltage/ Design of Electro filter multi-compartment Mohamed Ali KOUIDRI, Bdechafik HADJADJ....50
- 220 PSO based Direct Power Control of grid connected photovoltaic system Nadjwa CHETTIBI....350
- Modeling and Power Management Control of the Photovoltaic and Fuel Cell/Electrolyzer System for Stand-Alone Applications
- Nabil BENYAHIA, Hakim DJOUDI, Abderezak BADJI, Mustapha ZAOUIA and Nacereddine BENAMROUCHE and Hakim DENOUN....401
 - Active and Reactive Power Control of DFIG using PI and DPC controllers
- 234 Fawzi SENANI, Abderezzak RAHAB, Fateh LOUAR, Fares BOUROUROU and Hocine BENALLA....785
- Direct Power Control (DPC) of PMSG based Wind Energy Conversion System. Fateh LOUAR, Ahmed OUARI, Amar OMEIRI and Fawzi SENANI....597
- Influence of the skin effect and the form of slot on the starting characteristics of induction 246 motor squirrel cage Zakari MADDI, Djamel AOUZELLAG and Toufik LADDI....N/A
- Modeling and Transient Simulation of Unified Power Flow Controllers (UPFC) in Power System Abdelouahed Touhami and Zidi Sid Ahmed....825
- Power Quality Improvement using a Three Dimensional Space Vector Modulation with SRF theory
 for Three Level Neutral Point Clamped Four Leg Shunt Active Power Filter Controlling in dq0 axes
 ALI CHEBABHI, Mohammed Karim FELLAH, Mohammed Fouad BENKHORIS and
 Abdelhalim Kessal....318

- Power System Fault Detection, Classification and Location Using the K- Nearest Neighbors Abdelmadjid RECIOUI, Hamza KHALFALLAH and Brahim BENSEGHIER....742
 - Behavior of a six phase induction motor fed by multilevel inverter
- 299 Koussaila IFFOUZAR, Saci TARAFT, Haroune AOUZELLAG, kaci Ghedamsi and Djamel AOUZELLAG....525
 - DRFOC of polyphase induction machine based on fuzzy logic controller speed
- 300 Koussaila IFFOUZAR, Saci TARAFT, Haroune AOUZELLAG, Kaci GHEDAMSI and Djamel AOUZELLAG....532
- 301 A Fuzzy Logic Based Approach to Evaluate the Surface Conditions of Ceramic Outdoor Insulators Hocine TERRAB....817
- Frequency Stability Enhancement in Power System Using High-Order Sliding Mode Control Abdelmoumène DELASSI, Salem ARIF and Lakhdar MOKRANI....382
- A solid state high voltage-pulsed electric field generator for application in food processing
- 319 Mohammed Hamza BERMAKI, Abedelkader SEMMAK, Matej REBERSEK and Yassine BELLEBNA, Damijan MIKLAVČIČ and A. TILMATINE....212
 - An Efficient BBO Algorithm for Optimal Allocation and Sizing of Shunt Capacitors in Radial Distribution Networks
- Ridha Djamel MOHAMMEDI....690
- Artificial Neural Networks (ANN) and Genetic Algorithm Modeling and Identification of arc 326 parameter in Insulators Flashover Voltage and leakage Current Khaled BELHOUCHET and Mohamed EL HADI BENDIB....158
- Studies of voltage collapse phenomenon with the placement of wind turbine Loubaba BEKRI....N/A
- Securing Transient Stability Assessment Using Single Machine Equivalent SIME Method OUBBATI Youcef and ARIF Salem....728
- Model-Based Energy Management Strategy for Hybrid Electric Vehicle. Haroune AOUZELLAG, Hassina ABDELLAOUI, Koussaila IFFOUZAR and Kaci GHEDAMSI....85
- Evaluation of the Performance of PV Modules in Algeria
 Amira BALASKA, Ali TAHRI, Amine BOUDGHENE Stambouli and Takashi OOZEKI....118
- Energy Management Strategy for Hybrid Electric Vehicle Based on CPIC Under Optimization 343 Haroune AOUZELLAG, Bessam AMROUCHE, Koussaila IFFOUZAR, Hassina ABDELLAOU and Kaci GHEDAMSI....91
- Performance Degradation of CIGS Photovoltaic Modules by Light Soaking and Reverse Bias Adel Mellit and Sofiane Boulhidja....261

361	Dual Inverter Based Battery Energy Storage for Grid Connected wind turbine Systems Ali BERBOUCHA, Kamel DJERMOUNI, Kaci GHEDAMSI, Djamal AOUZELLAGN/A
362	Dynamic performance enhancement of doubly fed induction generator-based wind farm using photovoltaic solar farm as STATCOM Khaled BENYAHIA203
369	Extraction of solar cell parameters using genetic algorithm Abdelghani HARRAG, Sabir MESSALTI and Ababdelhamid LOUKRIZ507
386	Analysis of The Total Alternating Current through Insulating Polymers under Accelerated Thermal Aging Youcef KEMARI, Abdelouahab MEKHALDI and Madjid TEGUAR549
390	Contributions to Diagnosis and Fault Tolerant Control Based on Proportional Integral Observer: Application to a Doubly-Fed Induction Generator Samir ABDELMALEK11
402	A bidirectional DC-DC converter fed DC motor for electric vehicle application Idris AZIZI and Hammoud RADJEAI110
406	Design and Implementation of Single Phase Solar Inverter based on microcontroller 16F628A Larbi NEHARI, Omar FEZAZI, Imen Souhila BOUSMAHA, Mostefa BRAHAMI719
408	Modeling and Simulation of a High-Frequency Planar Power Transformers Aymen Aymen65
415	Safety Assessment of Electrical Power Supply Systems Using Fault Tree Analysis Method Rabah BENABIDN/A
418	Control of Dynamic Voltage Restorer using Three-level Diode-Clamped Inverter Abderrahim TELLI and Said BARKATN/A
419	Selective Harmonics Elimination PWM applied to Multilevel Four-Legs DC/AC Converter Based on Cuckoo Search Optimization Kouzou ABDELLAHN/A
424	Characterization of the electromagnetic field radiated by a lightning rod down conductors Case where the current source is in the top of the down conductors Karim BELHOUL and Slimane BOUAZABIAN/A
426	Frequency Control in Off-Grid Hybrid Diesel/PV/Battery Power System Mustapha HABIBN/A
427	Distribution Network ReconfigurationUsing Cuckoo Search Based Optimization Abdellah KOUZOUN/A
432	Performance Prediction of a Grid-Connected Photovoltaic Plant Moufida BOUZERDOUM and Adel MELLITN/A

- Modeling and supervision of Hybrid Energy System PV-Wind
 Djalloul ACHOUR, Ahmed CHAIB, Mohamed kesraoui and abderazak BENSMAIL....N/A
- ANN-Based Fault Diagnosis Technique for Photovoltaic Strings Adel MELLIT....N/A

4. Telecommunications and Signal Processing

- Tri-Band Microstrip Bandpass Filters for GSM and WiMAX Applications
 Djamel RABAHALLAH, Mouloud CHALLAL and Nawel TALAHARIS....732
- Multiple Description Image Coding Using Contourlet Transform Amina NAIMI and Kamel BELLOULATA....711
 - Classification of normal and abnormal heart sounds using new mother wavelet and support
- 26 vector machine
 - Mohamed Azmy....115
 - Features Extraction and Classification of ECG beats using CWT combined to RBF neural
- 35 network optimized by Cuckoo search Via Levy Flight Amel HARKAT, Redha BENZID and Lamir SAIDI....503
- SAR Interferograms Denoising Method Combining Wavelet Thresholding And Wiener Filtering Fatma Zohra BOUDANI, Mounira OUARZEDDINE....N/A
 - Simulated Surface EMG Signal as a Function of Physiological and Non physiological Parameters:
- 52 Analyze and Interpretation
 - Noureddine MESSAOUDI and Raïs El'hadi BEKKA....673
- 56 Efficient Implementation of AES S-box in LUT-6 FPGAs Nadjia Anane....75
- 77 Contraction Extraction from Term and Preterm Electrohyterographic Signals Nafissa SADI-AHMED and Malika KEDIR-TALHA....715
- Abnormal behavior detection of jamming signal in the spectrum using a combinaison of compressive sampling and intelligent bivariate k-means clustering technique in wideband cognitive radio systems Ahmed MOUMENA....703
- 97 Denoising sensors signals within mechatronic systems using a Wavelet technique Saber TIHAL....756
- Investigation of DCT/PCA combined with Kohonen classifier for human identification Fatma zohra CHELALI, Amar DJERADI and Noureddine CHERABIT....329
- 115 DC and RF characteristics of AlGaN/GaN HEMT and MOS-HEMT Zine-eddine TOUATI, Zahra Hamaizia and Zitouni MESSAI....821

- ABC Optimal Approach for Designing Antennas Broadband Matching Networks Slami SAADI and Bachir ZOUBIRI....N/A
 - A DCT-Based Algorithm for Multi-Channel Near-lossless EEG Compression
- Mohamed MAAZOUZ, Mohamed MAAZOUZ, Billel BENGHARBIA and abdelmoughni TOUBAL Nejmeddine BAHRI, Noureddine BATEL....618
- One-dimensional Parametric Study of Damage Detection in a Solid Material using a Nonlinear
 Wave Modulation Spectroscopy (NWMS) Technique
 Nesrine HOUHAT, Tarek BOUTKEDJIRT and Vincent TOURNAT....521
 - Automatic Gaussian Mixture Model (GMM) for segmenting 18F-FDG-PET images based on Akaike Information Criteria
- Abdelghani TAFSAST, Mohamed Laid HADJILI, Hichem HAFDAOUI, Ayache BOUAKAZ and Nabil BENOUDJIT....802
- Modeling of Electromagnetic Shielding Properties of Conductive sheet using the matrix formalism Sidi Mohaemd BENHAMOU, Mohammed HAMOUNI and Antonio José Lozano GUERRERO....188
- On the Use of Local Motion Information for Human Action Recognition via Feature Selection Ammar LADJAILIA, Imed BOUCHRIKA, Hayet Farida MEROUANI and Nouzha HARRATI....588
 - Regional Accents Recognition based on i-vectors approach: The Case of the Algerian linguistic environment
- Mourad Djellab, Abderrahmane AMROUCHE, Noureddine MEHALLEGUE and Ahmed Bouridane....396
- 170 Contribution to the Study of piezomagnetic Materials....748 Amar REGAZ, Larbi BOUKEZZI, Boubakeur ZEGNINI and Djillali MAHI
- Classification Of Hyperspectral Data using Grey Model
 Mohamed TOUIL, Imad Eddine BOUDEBZA and Abdelhamid DAAMOUCHE....832
- Adjustment of Active Contour Parameters in Brain MRI Segmentation Using Evolution Strategies Fatima BELGRANA, Nacéra BENAMRANE and Abdelmalk TALEB-AHMED....145
- The Impact of PLL Loop Bandwidth on Frequency Synthesizer's Performances for LTE/ LTE-204 Advanced Mobile Communications Zakia BERBER and Samir KAMECHE....208
- 208 Computational Alignment Methods Application to Biological Real Samples Nahed ZEMOURI and Zoubeida MESSALI....850
 - Effects of superstrate layer on the resonant characteristics of superconducting rectangular microstrip patch antenna
- Sami BEDRA, Tarek FORTAKI, Randa BEDRA and Siham BENKOUDA....N/A

214	Intelligent Audio Watermarking Algorithm using Multi-objective Particle Swarm Optimization Mustapha HEMIS, Bachir BOUDRAA and Thouraya MERAZI-MEKSEN516
218	Analysis of CFAR Detection with Multiple Pulses Transmission Case in Pareto Distributed Clutter Amar MEZACHE and Mohamed SAHED762
222	A Robust Palmprint Identification System Using Histogram of Oriented Gradients and Multi- classifiers Abdallah MERAOUMIA, Saliù CHITROUB and Ahmed BOURIDANE664
225	Remote Multimodal Biometric Identification Based on the Fusion of the Iris and the Fingerprint Kamel AIZI, Mohamed OUSLIM and Ahmed SABRI40
244	Range Doppler Algorithm For Processing Complex Synthetic Aperture Radar Data Issam TIFOUTIN/A
248	Numerical Modeling of Electromagnetic Interaction between a Radio Frequency Sources and the Human Body Lazhar Bouali, Dejennah Mohammed and Tahmi Redouane224
251	Simulation, Comparison and Analysis of Wireless Sensor Networks Protocols: LEACH, LEACH-C, LEACH-1R, and HEED Mohammed OMARI and Warda Hadj FATEH723
256	Comparison Study Between Different Automatic Threshold Algorithms for Motion Detection Kamal SEHAIRI, Fatima CHOUIREB and Jean MEUNIER777
258	Bitmask and SPIHT based PCG signal compression Ahmed Bendifallah, Redha BENZID and Mohamed BOULEMDEN173
264	CSP Features Extraction and FLDA Classification of EEG-Based Motor Imagery for Brain-Computer Interaction Sid Ahmed BELHADJ, Nawal BENMOUSSAT and Mohamed Della KRACHAI152
278	Dynamic detection of anomalies in crowd's behavior analysis Hocine CHEBI324
281	A Novel Modified Invasive Weeds Optimization for Linear Array Antennas Nulls Control EL hadi KENANE, Farid DJAHLI and Christphe DUMOND559
287	Multiband Microstrip Antenna Array for Modern Communication Systems Khelil FERTAS, Hocine KIMOUCHE, Mouloud CHALLAL, Hamza AKSAS and Rabia AKSAS433
288	An Optimized Shaped Antenna for Multiband Applications Using Genetic Algorithm Khelil FERTAS, Hocine KIMOUCHE, Mouloud CHALLAL, Hamza AKSAS and Rabia AKSAS438
293	Miniaturized Ultra-Wide Stopband Microstrip Low Pass Filter Design Samir BOUDAA, Mouloud CHALLAL, Rachid MEHENI and Djamel Rabahallah244

298	Channel Shortening Equalizer Based on SVD Decomposition in UWB Systems Noureddine Benotmane BENAMARA, SidAhmed ELAHMAR and Iyad DAYOUB197
304	An Efficient Palmprint Biometric System Based On Progressive Image Compression Djamel SAMAI, Noureddine DOGHMANE and Abdelmalk TALEB-AHMED772
306	Speech Signal Filtering by Artificial Neural Networks Cherifi EL-HADI and Mhania GUERTI336
311	Glottal Source Estimation Based on Bivariate Empirical Mode Decomposition Mina KEMIHA, Abdellah KACHA555
321	An Enhanced Ultra Wideband Hyperchaotic Oscillator Said SADOUDI and Omar MERAD660
328	Investigation of analog/RF performance of gate-all-around junctionless MOSFET including interfacial defects Faycal DJEFFAL, Toufik BENTRCIA and Hichem FERHATI429
339	Synthesis of diplophonic and biphonic voices Yaaqoub BENNANE, Abdellah KACHA and Francis GRENEZ192
347	Automated Clustering and Estimation of Age Groups from Face Images using the Local Binary Pattern Operator Imed BOUCHRIKA, Ammar LADJAILIA, Nouzha HARRATI and Sofiane KHEDAIRIA240
348	A time-scale based objective function for EEG signal parameters optimization Asma BOUCHEMA, Abdellah KACHA, Antoine NONCLERCQ and Francis GRENEZ235
351	Evaluation of Polarization Diversity Antenna for Wireless Communication Applications Wafa KROUKA, Sofia FENNI, Mouloud CHALLAL and Rabia AKSAS579
355	Optimized of Erbium-Doped-Fiber Amplifiers (EDFA) parameters in hybrid Passive Optical Network (WDM/TDM-PON) Systems with 512users Bentahar Attaouia, Malika KANDOUCIN/A
357	The Effects of Concentration quenching and the Position of EDFA Amplifier on WDM/TDM – Based Long- Reach Passive Optical Networks Bentahar Attaouia104
365	Study of Microstrip antenna using complimentary metamaterial etched in ground plane Faiza MOUHOUCHE, Arab AZRAR and Kahina DJAFRI699
372	On 60GHz wireless link performance in indoor and outdoor environments based on IEEE 802.15.3c Tarik ZARROUK, Ali EL MOUSSATI, Moussa EL YAKYAOUI and Ahmed EL OUALKADI845

373	A large scale IP Network traffic Matrix Estimation based on ANN, a comparison study on training Algorithms Choukri BENHAMED and Slimane MEKAOUI182
374	Performance and Security Evaluation of Palmprint Biometric Templates Imen BOURAOUI and Fatiha MERAZKA278
377	Improved Controlled Start-up Stochastic LDPC Decoder for Efficient FPGA-based Implementation Ghania ZERARI and Abderrezak GUESSOUM860
387	Voice Interaction Using Gaussian Mixture Models for Augmented Reality Applications Mahfoud HAMIDIA, Nadia Zenati, Kamila GUETITENI and Nouara ACHOUR487
393	Perceptual blur detection and assessment in the DCT domain Fatma KEROUH and Amina SERIR569
394	Spreading Codes Performances Comparison in Terms of BER in AWGN Channel Sabrina BOUKERMA, Khaled ROUABAH, Salim ATIA and Djamel CHIKOUCHE251
397	Improvement of Ensemble Empirical Mode Decomposition by a Band-Limited White Noise Wahiba MOHGUEN and Raïs El'hadi BEKKA695
411	Impact of Thatcher Effect, Double Illusion and Inversion on Face Recognition Nadjet RADJI386
412	Low pass Microstrip Filter on Metamaterial Substrate Asma DJELLID, Farid BOUTTOUT and Lionel PICHONN/A
420	Investigation of monostatic RCS measurement for simple and complex shapes at 9.4 GHz Tarek MAAMERIA and Hocine KIMOUCHE613
423	Histogram-based CT Brain Lesions Image Segmentation using Active Contours Aicha Baya GOUMEIDANE442
430	Trimmed Mean-based Automatic Censoring and Detection in Pareto Background Ali MEHANAOUI, Toufik LAROUSSI, Souad CHABBI and Amar MEZACHE646
441	Compact LPF to UWB BPF Transition Employing Quasi-Triangular DGS Resonators and a Discontinuity on the Microstrip Feed Line Ahmed BOUTEJDAR, Mouloud CHALLAL, Abdellatif WAEL, Ahmed IBRAHIM and Edmund BURTE288
442	Extracting of Compact Tunable BPF from LPF using Single T-DGS-Resonator and 0.25PF/0.5PF Chip Monolithic Ceramic Capacitors Ahmed BOUTEJDAR, Ahmed IBRAHIM, Mouloud CHALLAL, Abdellatif WAEL and Edmund BURTE292
A =	4.1

Additional Paper

434 Sliding Mode Control of Two-Level Boost DC-DC Converter M. B. Debbat, H. A. Bouziane, R. B. Bouiadjra....367