

2015 3rd International Renewable and Sustainable Energy Conference (IRSEC 2015)

**Marrakech, Morocco
10-13 December 2015**

Pages 1-634



**IEEE Catalog Number: CFP1560U-POD
ISBN: 978-1-4673-7895-6**

**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:	CFP1560U-POD
ISBN (Print-On-Demand):	978-1-4673-7895-6
ISBN (Online):	978-1-4673-7894-9
ISSN:	2380-7385

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

Contents

Bandgap Tuning of MAPbI_{3-x}Br_x Thin Film Perovskites for Photovoltaic Applications	1
<i>Erika Vega, Miguel Mollar, Bernabé Mari</i>	
Electronic and Vibrational Properties of Dimer of Single-Wall Carbon Nanotubes	6
<i>Mourad BOUTAHIR, Abdelhai RAHMANI, Hassane CHADLI, Abdelali RAHMANI</i>	
Effect of Thermal Annealing on Double Anti Reflection Coating SiN/SiO₂	11
<i>Samir Meziani, Abderrahmane Moussi, Linda Mahiou, Ratiba Outemzabet</i>	
Effect of Substrate Temperature on the Stress and Blue Light Emission of Nanostructured In₂O₃-F Thin Films Prepared by Spray Pyrolysis	16
<i>Nabil Fellahi, Mohammed Addou, Amina Kachouane, Mohamed El Jouad, Zouhair Sofiani, Mohamed Makha</i>	
The Optical Parameters of CuInS₂ Thin Films Deposited by Spray Pyrolysis Method for Photovoltaic Applications	22
<i>Ahmed KOTBI, Abderraouf RIDAH, Bouchaib HARTITI, Philippe THEVENIN</i>	
Modeling and optimization of CdS/CuIn_{1-x}Ga_xSe₂ Structure for Solar Cells applications	26
<i>Hayet Arbouz, Abdelkader Aissat, Rachid Bestam, Jean Pierre Vilcot</i>	
Optimal Design, Field Performance and Impact of Energy Legislation on the Cost Effectiveness of a Domestic On-Grid Photovoltaic System in Morocco	30
<i>Ndiaga Mbodji, Ali Hajji, Khalil Ababou, Abderrahim Heddouch</i>	
Enhancing Photovoltaic Performance of Silicon Solar Cells by Rare Earth Doped Glass Ceramic	36
<i>Saloua Belmokhtar, Adel Bouajaj, Mohammed Reda Britel, Simone Norman, Cristina Armellini, Maurizio Ferrari, Francesco Enrichi, Brigitte Boulard, Fabio Belluomo, Agata Di Stefano Meridionale</i>	
Electroless Plating, a Simple Route for Nickel Deposition for Solar Cells	41
<i>Abderrahmane Moussi, Linda Mahiou, Mourad Mebarki, Abdelkader Djelloul, Samir Meziani, Abdelkader Noukaz, Kamel Bourai</i>	
The Modeling of Maximum Power Point Tracking Controller for Increasing Efficiency of Solar Power System	45
<i>Mohammed El Alami, Mohamed Habibi, Seddik Bri</i>	
Investigation of (Mg-Al) Co-doped Zinc Oxide Thin Films for Photovoltaic Harvesting Energy Devices	51
<i>Asmae Elhamidi, Ahmed Elhichou, Karima Meziane, Abdelmajid Almagoussi</i>	
Photovoltaic (PV) Parameter Estimation of a Multicrystalline Panel Using Developed Iterative and Non-Iterative Methods	55
<i>Abdellatif OBBADI, Youssef ERRAMI, Abdelkrim ELFAJRI, Mustapha AGUNAOU, Mohammadi BENHMIDA, Smail SAHNOUN</i>	
Modelling of DC PV System With MPPT	61
<i>Boudjema Mehimedetsi, Rachid Chenni</i>	
Modeling and Maximizing Extracted PV Power by Converter Boost Interlaced	67
<i>Brahim Lagssiyer, Smail Zouggar, Mohamed El Hafyani</i>	
How Expensive is Grid-Connected Solar Photovoltaic in Marrakesh : An economic Analysis	73
<i>Ahmad Zahedi</i>	
Proposal and Implementation of a Novel Perturb and Observe Algorithm using Embedded Software	78
<i>Saad Motahhir, Abdelaziz El Ghzizal, Souad Sebti, Aziz Derouich</i>	
Determination of The Optimal Conditions For The Deposition Of Cadmium Sulfide Thin Films By Chemical Bath Deposition Using Taguchi Method	83
<i>Youssef Arba, Bouchaib Hartiti, Abderraouf Ridah, Philippe Thevenin</i>	
Optimisation of Fuzzy Controller for Tracking the Maximum Power Point in PV Systems	88
<i>Mohamed Amine Haraoubia, Najib Essounbouli, Abdelaziz Hamzaoui</i>	
Solar Photovoltaics in Brazil: a Promising Renewable Energy Market	96
<i>Daniel Vasconcellos de Sousa Stilpen, Vicky Cheng</i>	
Hardware Implementation of Fuzzy Logic MPPT Controller on a FPGA Platform	101
<i>L. Bouselham, M. Hajji, B. Hajji, A. El Mehdi, H. Hajji</i>	
Intelligent Low-Cost Micro-Hydro Power Emulator for Domestic Applications	107
<i>Salma A. S. Alarefi, Stuart D. Walker</i>	
Effect of PV Array Emulator on Power Quality of PV Inverter Compared to a Real PV Array	112
<i>Ali Algaddafi, Neil Brown, Rupert Gammon, Saud A Altuwayjiri</i>	
Novel Dry Cleaning Machine for Photovoltaic and Solar Panels	118
<i>Shahzada Pamir Aly, Palanichamy Gandhidasan, Nicolas Barth, Saïd Ahzi</i>	
Study of the Soiling Patterns of CSP Mirrors	124
<i>Sahar Bouaddi, Ahmed Ihlal</i>	
Numerical Simulation of Phase Change Material Melting in Inclined Enclosure	128
<i>Hajar Zennouhi, Wafaa Benomar, Tarik El Rhafiki, Ahmed Arid, Abdelouahd Ait Msaad, Tarik Kousksou</i>	
Storage of Solar Energy in PCM Building Construction	134
<i>Wafaa Benomar, Hajar Zennouhi, Ahmed Arid, Tarik El Rhafiki, Abdelouahad Ait Msaad, Tarik Kousksou</i>	

Modeling, Simulation and Experimental Validation of a Typical Flat Plate Air-Heating Collector for Drying Purposes	140
<i>Nour-Eddine BENAOUDA, Abdellah Khellaf, Belkacem Zeghmati</i>	
Solar Chimney Power Plant with Heat Storage System Performance Analysis in South Region of Algeria	145
<i>Salah Larbi, Amor Bouhdjar, Khaled Meliani, Abdeldjalil Taghout, Hakim Semai</i>	
Design and Analysis of a Laboratory Cooling Adsorption Machine Working with Pair Silicagel/Water	151
<i>Bouzeffour Fatih, Khelidj Benyoucef, Tahar Abbes Miloud, Hatraf Nesrine, Abbas Mohamed</i>	
Thermophysical Investigation of a TiO₂ Embedded Phase Change Material	156
<i>Mohammed Ouikhalfan, Hassan Bennhamed, Hassan Chehouani, Brahim Benhamou</i>	
Study of Rock Suitability for High Temperature Thermal Energy Storage in Concentrated Solar Tower Power Plants	161
<i>Youssra Jemmal, Nadia Zari, Mohamed Maaroufi</i>	
Performance Analysis of a Parabolic Linear Fresnel System	167
<i>Sara Benyahlef, Ahmed Al mers, Abdelfattah Bouatem, Noureddine Boutammachte, Ossama Merroun</i>	
Performance analysis of hybrid photovoltaic/thermal(PV/T) collector	172
<i>M. Hajji, S. E. Naimi, B. Hajji, A. El Mehdi, M. L. El Hafyani</i>	
A new Methodology to Select the Thermal Solar Collectors by Localizations and Applications	178
<i>Mokhtar GHAZOUANI, Mohsine BOUYA, Mohammed Benissa</i>	
Steady-State Analysis of Four Effects Evaporation Desalination Process using Thermal Solar Energy	183
<i>Mohamed Ghazi, Mustapha Faqir, Elhachmi Essadiqi, Mohamed Mada, Abdellatif Ben Abdellah</i>	
On the Analysis of Suitable Ageing Tests of First-Surface CSP Mirrors in Moroccan Outdoor Conditions	189
<i>Houda Ennaceri, Abdelilah benyoussef, Ahmed Ennaoui, Asmae Khaldoun</i>	
Numerical Investigation of Temperature Effect on a Free Vibrating Airfoil - Wind Turbines Application	193
<i>Ahmed Bekhti, Ouahiba Guerri, Tahar Rezoug</i>	
Power Control of DFIG Based Wind Turbine During Stator Voltage Drop	197
<i>Ahmed Lazrak, Ahmed Abbou, Mohammed Sidki</i>	
AC Voltage Sensorless Control of Three-phase PWM Rectifiers	204
<i>Ali Bechouche, Djaffar Ould Abdeslam, Hamid Seddiki</i>	
Preventive Maintenance Optimization in Hybrid Solar Gas Power System using Gravitational Search Algorithm	210
<i>Rachid Meziane, Seddik Boufala, Amar Hamzi, Mohamed Amara</i>	
Modeling and Simulation of a Wind Model Using a Spectral Representation Method	219
<i>Ahmed ABROUS, René WAMKEUE, El Madjid BERKOUK</i>	
Mechanical Performances Investigation of New Materials for Wind Turbine Blade	225
<i>Rabie El Alaoui, Hamid Mounir, El Mostapha Boudi, Abdellatif El Marjani</i>	
Fault Detection and Isolation in Wind Turbines Three Sensor Faults Case	229
<i>Younes AIT ELMAATI, Lhoussain EL BAHIR, Khalid FAITAH</i>	
Viscous-Inviscid Interaction Technique for Prediction of Aerodynamic Characteristics of HAWT Blade S809 Airfoil	235
<i>Jallal ARRAMACH, Nour-eddine BOUTAMMACHE, Ahmed ALMERS, Abdelfattah BOUATEM</i>	
Advanced Control for Wind Energy Conversion Systems with Flywheel Storage Dedicated to Improving the Quality of Energy	241
<i>Ihssen Hamzaoui, Farid Bouchafaa, Abdelaziz Talha</i>	
Backstepping Controller Design for a Single Phase DC/AC Converter Applied to Grid-Connected Wind Energy	249
<i>Yasser Boussairi, Abdelmajid Abouloifa, Abdellatif Hamdoun, Chaouqi Aouadi</i>	
Adaptive Second Order Sliding Mode Speed Control of Doubly Fed Induction Generator Wind Turbines	254
<i>Morad Hafiane, Jalal Sabor, Mohammed Taleb, Hamid Gualous, Hicham Chaoui</i>	
Wind Resource Assesment: North and West of Morocco	260
<i>Ayoub Monjid, Abdelilah Maach, Driss Elghanami, Abdelhakim Hafid</i>	
Development of Equivalent Electric Circuit Model for Darrieus-Type Vertical Axis Wind Turbine Rotor using Mechanic - Electric Analogy Approach	266
<i>Pierre Tchakoua, Mohand Ouhrouche, Tommy Andy Tameghe, Gabriel Ekemb</i>	
Basis of Theoretical Formulations for New Approach for Modelling Darrieus-Type Vertical Axis Wind Turbine Rotors using Electrical Equivalent Circuit Analogy	274
<i>Pierre Tchakoua, Mohand Ouhrouche, Tommy Andy Tameghe, Gabriel Ekemb, René Wamkeue, Fouad Slaoui-Hasnaoui</i>	
Design and Sliding Mode Control for PMSG Based Wind Power System Connected to a Non-ideal Grid Voltages	281
<i>Youssef Errami, Abdellatif Obbadi, Smail Sahnoun, Mohammadi Benhmida, Mohammed Ouassaid, Mohamed Maaroufi</i>	
Low Voltage Ride Through for a Wind Turbine Based SCAG	288
<i>Kamal Elyaalaoui, Mohammed Ouassaid, Mohamed Cherkaoui</i>	

Reactive Power Capability of Squirrel Cage Asynchronous Generator Connected to the Grid	294
<i>Mohammed Ouassaid, Kamal Elyaalaoui, Mohammed Cherkaoui</i>	
MPPT Control of DFIG in WECS using BackStepping Controller	298
<i>A. Elmansouri, J. El mhamdi, A. Boualouch, A. Aamoud</i>	
Experimental Study of P&O MPPT Control For Wind PMSG Turbine	305
<i>Badreddine Lahfaoui, Smail Zouggar, Mohamed Larbi Elhafyani, Mohammed Seddik</i>	
Comparison of Hourly and Daily Wind Speed Observations for the Computation of Weibull Parameters and Power Output	311
<i>Fabio Veronesi, Stefano Grassi</i>	
Modeling and Simulation of InAsP/GaAs Quantum Well Solar Cell	317
<i>Fethi Benyettou, Abdelkader Aissat, Jean Perre Vilcot</i>	
Cat Swarm Algorithm Constructive Method for Hybrid Solar Gas Power System Reconfiguration	321
<i>Rachid Meziane, Seddik Boufala, Mohamed Amara, Amara Hamzi</i>	
Techno-economic Evaluation of a Hybrid PV /Diesel Water Pumping System for Different Pumping Heads	328
<i>Hachemi Ammar, Aicha Melit, Mabrouk Adouane, Mohamed Tewfik Bouziane</i>	
Dynamic Modeling of Thermal Behavior of a Solar Floor Heating System for a HAMMAM in Marrakech	333
<i>Issam SOBHY, Abderrahim BRAKEZ, Brahim BENHAMOU</i>	
Contribution to the Functional and Dysfunctional Analysis of the Photovoltaic Systems	340
<i>Ismahan MAHDI, Bécharia NADJI</i>	
Dependence of Perovskite Solar Cells Performance on Temperature and Solar Irradiation	344
<i>Krishna R. Adhikari, Shekhar Gurung, Binod K. Bhattacharai, Bernabé Mari</i>	
Economical and Financial Study of Photovoltaic Energy Production in Africa - Case of Morocco, Côte d'Ivoire and South Africa	350
<i>Inmaculada Guaita-Pradas, Inmaculada Marqués Pérez, Bernabé Mari Soucase</i>	
Dynamic Modelling of a Solar PV Plant - Study Case: Al Akhawayn University in Ifrane, Morocco	356
<i>Arachkik Ameur, Khalid Loudiyi, Ahmed Khallaayoun, Mohammed Aggour, Konstantina Mentesidi</i>	
Contribution to the Performance of GPV Systems by an Efficient MPPT Control	361
<i>Djalel Dib, Mourad Mordjaoui, Ghoudelbourg Sihem</i>	
Long Term Performance of Crystalline Silicon Photovoltaic Modules	368
<i>Amar Hadj Arab, Yahia Bakelli, Smail Semaoui, Farida Bandou, Idriss Hadj Mahammed</i>	
Current-voltage Characteristic Modeling of a Silicon Micromorphous Photovoltaic Module	373
<i>Aissa Meflah, Achour Mahrane, Madjid Chikh, Rahmani Hachemi, Khadidja Rahmoun, Zoubeyr Smara</i>	
DFT Study of Physical Properties of Wurtzite, Zinc blende, and Rocksalt Phases of Zinc oxide using GGA and TB-mBJ Potential	379
<i>Mohamed Khili, Nejma Fazouan, Hassna Abou El Makarim</i>	
Modeling and Simulation of Moroccan Electric Grid for Steady State and Stability Analysis	383
<i>Mohammed Ouassaid, Noredine Citroen, Mohammed Maaroufi</i>	
Hybrid Analytical and Numerical Method of Calculation the Single-diode Model Parameters	389
<i>Abderrahim Taouni, Mohammed Akherraz, Ahmed Abbou, Abderrahmane Ouchatti, Khalid Majdoub</i>	
Predictive Evaluation of Cloud Motion Impact on a Medium Voltage Solar PV Power System Output	396
<i>Nisrine Kebir, Mohamed Maaroufi</i>	
Effect of inclined Wavy Surface on Heat Transfer Inside a Rectangular Cavity: Solar Applications	402
<i>Younes Agrouaz, Tarik Bouhal, Abdelmajid Jamil, Abdelouahad Ait Msaad, Tarik Kousksou, Mustapha Mahdaoui, Tarik El Rhafiki</i>	
Heat transfer inside cavities heated by discrete sources : Solar systems	408
<i>Tarik Bouhal, Younes Agrouaz, Abdelmajid Jamil, Abdelouahad Ait Msaad, Tarik Kousksou, Ahmed Arid</i>	
Study of an Air Conditioning and Heating System Incorporating a Canadian Well in Continental Areas, Cases of Rabat	414
<i>Najia Touzani, Jamal Eddine Jellal</i>	
Simulation of a Thermoelectric Heating System for Small-size Office Buildings in Cold Climates	421
<i>A. ALLOUHI, A. BOHARB, A. JAMIL, A. AIT MSAAD, A. BENBASSOU, T. KOUSKSOU</i>	
Gas-Molten Salt Direct Contact Heat Exchange for Porous Phase Change Materials	427
<i>Shane SHEORAN, Martin BELUSKO, Frank BRUNO</i>	
Evaluation of Earth-air Heat Exchanger for Cooling and Heating a Poultry House: Case Study in Morocco	435
<i>Azzeddine Lakenizi, Anas ElMaakoul, Abdellatif Ben Abdellah, Mouhsine Bouya, Said Dhimdi, Saadeddine Said</i>	
Validation of CM SAF SARAH Solar Radiation Datasets for Switzerland	440
<i>René Buffat, Stefano Grassi</i>	
Residential Electricity Demand Modelling - Activity Based Modelling for a model with high time and spatial resolution	446
<i>Akhila Jambagi, Michael Kramer, Vicky Cheng</i>	
Control Strategies of Domestic Electrical Storage for Reducing Electricity Peak Demand and Life Cycle Cost	452
<i>Sleiman Farah, David Whaley, Peter Pudney, Wasim Saman</i>	

Power Maximization using Multiple Step, Load-Side, Current-mode Sensing	458
<i>Naseem Ramli, Stuart Walker</i>	
A Complete Control Startegy of DFIG Connected to The Grid for Wind Energy Conversion Systems	464
<i>Anass Bakouri, Hassane Mahmoudi, Mohamed Barara, Ahmed Abbou, Abderrahim Bennassar, Mohamed Moutchou</i>	
A Gray Box Modeling of a Photovoltaic Cell under Low Illumination in Materials Handling Application	470
<i>Mojtaba Masoudinejad, Manjunath Kamat, Jan Emmerich, Michael ten Hompel, Saskia Sardesai</i>	
Sizing of a Photovoltaic Water Pumping System and Improving with a Fuzzy Logic Based Maximum Power Point Tracking in Mohammedia	476
<i>David Ouoba, Abderrahim Fakkari, Fayrouz Dkhichi, Amina Achalhi, Benyounes Oukarfi, Zakaria SABIRI</i>	
Flow and Heat Transfer In Thermoacoustic Resonators Implicit 2D Large Eddy Simulations	482
<i>Moussa Moindze Ali, Nadia Martaj, Mustapha Maedaoui, S. Savarese, Rachid Bennacer, Smaïne Kouidri</i>	
State Space Neural Network Control (SSNNC) of UPFC for Compensation Power	486
<i>Abdelkrim Bouanane, Mohamed Amara, Abdelkader Chaker</i>	
Automatic Supervision of a 6 kwc Photovoltaic Plant Composed of Monocrystalline and Amorphous Panels	492
<i>Nicolas Héraud, Olivier Wailly, Sanzhar Sharapov</i>	
Impact of Distributed Generation Integration in Electric Power Distribution Systems on Fault Location methods	497
<i>Youssef Menchaouf, Hassan El Markhi, Mustapha Zahri, Mohamed Habibi</i>	
Multi Agent System in a Distributed Energy Management of a Multi Sources System with a Hybrid Storage	502
<i>Soukaina Boudoudouh, Mohammed Ouassaid, Mohamed Maâroufi</i>	
Solar Charging Station for Electric Vehicles	508
<i>Driss Oulad-abbou, Said Doubabbi, Ahmed RACHID</i>	
Autonomy Analysis of a Solar Electric Tricycle	513
<i>Mohamed Dahbi, Said Doubabbi, Ahmed RACHID</i>	
Design and Simulation of a Novel Cascaded Transformer Multilevel Inverter Topology for Photovoltaic System	519
<i>Omar DIOURI, Ahmed GAGA, Najia ES-SBAI, Fatima ERRAHIMI</i>	
Predictive Control of Temperature Under Greenhouse using LQG Strategy	524
<i>Yousssef EL AFOU, Abdelouahad AIT MSAAD, Tarik KOUSKSOU, Mustapha MAHDAOUI</i>	
A Lyapunov based Power Management for a Fuel cell Hybrid Power Source for Electric Vehicle	529
<i>Abdelouahad Tahri, Hassan El Fadil, Fouad Giri, Fatima Zehra Chaoui</i>	
Application of Direct Torque Control of Induction Motor in a Photovoltaic Water Pumping System	535
<i>Amina Achalhi, David Ouoba, Mohammed Bezza, Noureddine Belbounaguia, Fayrouz Dkhichi</i>	
Analysis and Comparison of MPPT Nonlinear Controllers for PV System	540
<i>Taoufik Laagoubi, Mostafa Bouzi, Mohamed Benchagra</i>	
A New Strategy To Control The Active and Reactive Power for Single Phase Grid-Connected PV Inverter	545
<i>Faichel EL AAMRI, Hattab MAKER, Azeddine MOUHSEN, Mohammed HARMOUCHI</i>	
LVRT Control Strategy for PV Grid Connected System Based on P-V Optimal Slope MPPT Technique	551
<i>Abdelhalim Sandali, Tarik Oukhoya, Ahmed Cheriti</i>	
Power Quality Improvement Based on Shunt Active Power Filter Connected to a Photovoltaic Array	557
<i>Rachid Belaïdi, Mohamed Fathi, Mohamed Mghezzi Larafî, Gunia Mohand Kaci, Rachid Belaïdi, A. Haddouche</i>	
Production of Fuel Friquettes from Acorn Shells and Acorn Cups	563
<i>Malika ALLOUCH, Mohammed ALAMI, Fatima BOUKHLIFI</i>	
Response Surface Optimization of Bioethanol Production Based on Process Simulation of Distillation	570
<i>Ahmed Tgarguifa, Souad Abderafi, Tijani Bounahmidi</i>	
Production of Bioethanol during the Bioremediation of Olive Mill Wastewater at High Temperatures	576
<i>Latifa Jamai, Mohamed Ettayebi</i>	
The Efficient Process for the Conversion of Bagasse and Beet Pulp to Bioethanol	582
<i>Mohamed Anouar Kamzon, Souad Abderafi, Tijani Bounahmidi</i>	
Experimental Study of the Effect of Heating the Humid Air in Different Positions in a New Desalination System, by HDH Process, using Solar Energy	588
<i>Sara LADOUY, Abdelhamid KHABBAZI</i>	
Optimizing Energy Use of SmartFarms with Smartgrid Integration	592
<i>Stephen Odara, Zain Khan, Taha Selim Ustun</i>	
Moroccan Long Term Electricity Demand Forecasting Using Wavelet Neural Networks	598
<i>Noureddine Citroen, Mohammed Ouassaid, Mohamed Maâroufi</i>	
Cuckoo Search Optimization To Shunt Capacitor Allocation In Algerian Radial Distribution Power System	605
<i>Amar Hamzi, Seddik Boufala, Rachid Meziane, Mohamed Amara</i>	
Comparative Study for Powering the Village of Imlil, in the High Atlas Mountains in Morocco	613
<i>Abdelbari Redouane, Basman El Hadidi, Dirk Dahlhaus</i>	
Indirect Vector Control of Induction Motor Using an Extended Kalman Observer and Fuzzy Logic Controllers	618
<i>Yassine Zahraoui, Abderrahim Bennassar, Mohamed Akherraz, Adil Essalmi</i>	

An Enhanced Multiobjective Particle Swarm Optimization Algorithm for Economic Environmental Dispatch Problem	624
<i>Zineb Garroussi, Rachid Ellaia</i>	
A one-dimentional Flow Analysis in the OWC Device for Wave Energy Conversion	629
<i>Abdelhamid EL BARAKAZ, Abdellatif EL MARJANI</i>	
Optimized Blade Design of a Radial Implulse Turbine for Wave Energy Conversion	635
<i>Khalid ELATIFE, Abdellatif EL MARJANI</i>	
Turbine-Chamber Interactions Analysis in an OWC Device for Wave Energy Conversion	641
<i>Hafsa Bouhrim, Abdellatif El Marjani</i>	
Poland's Hydropower: Current Status and Future Prospects	647
<i>Izabela Godyn, Andrzej Potocki, Wojciech Indyk</i>	
Embodiment Design of a Mechanical Vapor Compression Desalination Unit	653
<i>Mouhsine Ibrahimi, Abdelaziz Arbaoui, Latifa Ouzizi, Youssef Aoura</i>	
Energy Efficiency in Horizontal Non-Circular Micro-condenser	659
<i>Hicham EL MGHARI, Hasna LOUAHLIA-GUALOUS, Hamid GUALOUS</i>	
A State-Feedback Approach for Controlling Ventilation Systems in Energy Efficient Buildings	665
<i>Fadwa Lachhab, Mohammed Essaaidi, Mohamed Bakhouya, Radouane Ouladsine</i>	
Analysis of the Electrical Energy Consumption and Energy Audit of Interior Lighting for an Industrial Site in Morocco	671
<i>A. BOHARB, A. ALLOUHI, A. JAMIL, Y. MOURAD, A. BENBASSOU, T. KOUSKSOU</i>	
Effect Study of Precursor Concentration of ZnO Crystals Obtained by Electrode Position	677
<i>Khalid DAKHSI, Ridaallah belkhamina, Mohamed Ebn TOUHAMI, Zahira El Khalidi, Bouchaib HARTITI, Abderraouf Ridah</i>	
Rotor Electrical Fault Detection in Wound Rotor of Asynchronous Machine by Gabor Transform - application in wind turbine and offshore turbine generator	680
<i>Lahbib Sadiki, Soumia El Hani, Amina Echchaachouai, Said Guedira</i>	
Continuous-Spectrum in Cognitive Radio Systems: Spectrum and Energy Efficiency	685
<i>Mohammed Ridouani, Aawatif Hayar, Abdelkrim Haqiq</i>	
Optimization of the Subscribed Maximum Demand for the High Voltage Tariff Consumers in Morocco using Nelder Mead Method	693
<i>Noredine Citroen, Mohammed Ouassaid, Mohamed Maaroufi</i>	
Thermomechanical Characterization of Composite Materials: Mortar Reinforced by Date Palm Fibers Mesh from Marrakech	699
<i>Mustapha Boumhaout, Lahcen Boukhattem, Fatima Ait Nouh, Hassan Hamdi, Brahim Benhamou</i>	
Discomfort Analysis of a Green House in Marrakech Region	704
<i>Hicham MASTOURI, Brahim BENHAMOU, Hassan HAMDI, Elie MOUYAL</i>	
Economic Study of a Solar / Wind Water Pumping System with Battery Storage Installed on the Site of Bejaia	710
<i>Karima Rahrah, Djamil Rekioua</i>	
Building a Prototype for Power-Aware Automatic Parking System	716
<i>Mohammad Al-A'abed, Talal Majali, Shadi Abu Omar, Awad Alnawaiseh, Mahmoud Al-Ayyoub, Yaser Jararweh</i>	
Renewable Energies and Energy Transition in Morocco	722
<i>Aziza CHACHDI, Zineb MOKADMI</i>	
Energy Efficiency of Thermoacoustic Systems - Study of Acoustic Streaming in Standing Wave Resonator	727
<i>Mustapha Mahdaoui, Smaïne Kouidri, Rachid Bennacer, Nadia Martaj, Moussa Moindze Ali</i>	
Improved Dual-Axis Tracker Using A Fuzzy-Logic Based Controller	732
<i>Merouan Belkasmi, Khalid Bouziane, Mohamed Akherraz, Tayeb Sadiki, Mustapha Faqir, Mohamed Elouahabi</i>	
Remote Identification of Solar Panels using QR Code Recognition and Image Watermarking	737
<i>Hicham Tribak, Youssef Zaz</i>	
Simulation of Thermoelectric Standard Simplified Model Applied in a Pressure Cooker	743
<i>Youssef EL AFOU, Abdelouahad AIT MSAAD, Tarik KOUSKSOU, Mustapha MAHDAOUI</i>	
Design of a Generic Microgrid Testbed with Novel Control and Smart Technologies	748
<i>Ashok Tak, Taha Selim Ustun</i>	
A Linear Optimization Approach for Electric Vehicles Charging	754
<i>Rania Mkahl, Ahmed Nait-Sidi-Moh, Jaafar Gaber, Maxime Wack</i>	
Review on Cyber-Physical Security of the Smart Grid: Attacks and Defense Mechanisms	760
<i>Khadija TAZI, Farid ABDI, Mohamed Fouad ABOU</i>	
High Voltage Ride-through Capability using Series Grid Side Converter for Doubly Fed Induction Generator Based Wind Turbines	766
<i>Youness BOUKHRIS, Aboubakr EL MAKRINI, Hassan EL MOUSSAOUI, Hassane EL MARKHI</i>	
Security Concerns in Smart Grids: Threats, Vulnerabilities and Countermeasures	772
<i>Benahmed Khelifa, Smahi Abla</i>	
Handling Smart-Grid with a Multi-objective Particle Swarm Optimization algorithm	778
<i>Mourad SELLAM, Mohamed AKHERRAZ, Yassine SAYOUTI</i>	

Modeling a Smart Grid using Objects Interaction <i>Imane Worighi, Abdellah Maach, Abdelhakim Hafid</i>	783
WLAN Oriented Optimization of Process Bus in IEC 61850-Based Substation Communication Network <i>Nasser Hasan Ali, Borhanuddin Bin Mohd Ali, Otman Basir, Mohammad Lutfi Othman, Fazirulhisyam b. Hashim</i>	789
Smart City Solutions to Water Management using Self-Powered, Low-Cost, Water Sensors and Apache Spark Data Aggregation <i>W. Frank Domoney, Naseem Ramli, Salma Alarefi, Stuart D. Walker</i>	795
Frequency Estimation of Power Systems in Context of Smart Grids <i>Farid Ykhlef, Hadjer Ykhlef, Fayçal Ykhlef</i>	799
A Distributed Multi-agent Linear Biobjective Algorithm for Energy Flow Optimization in Microgrids <i>Robert Brehm, Soren Top, Stefan Matéfi-Tempfli</i>	804
Smart Campus Microgrid: Advantages and the Main Architectural Components <i>Hanaa TALEI, Badr ZIZI, Mohamed Riduan ABID, Mohamed ESSAIDI, Driss BENHADDOU, Nacer KHALIL</i>	810
An Overview of Smart Grid Cyber-Security State of The Art Study <i>El Yazid Dari, Mohamed Essaaidi</i>	817
Computer-based Smart Energy Management System for Rural Health Centers <i>Diogene Niyigena, Concorde Habineza, Taha Selim Ustun</i>	824
Optimised Hydrogen Production by a Photovoltaic –Electrolysis System DC/DC Converter and Water– Flow Controller <i>Sanae Dahbi, Abdelhak Aziz, Naima Benazzi, Mohamed Elhafyani</i>	829
Numerical Simulation of Gas Permeation and Internal Current through Hydrated Nafion Membranes <i>Adil Atifi, Hamid Mounir, Abdellatif El Marjani</i>	835
Study of Photovoltaic/Hydrogen/ Battery Bank System to Supply Energy to an Electric Vehicle <i>Nasser-eddine Mebarki, Toufik Rekioua, Djamil Rekioua</i>	841
Wind Turbine-DFIG/Photovoltaic/Fuel Cell Hybrid Power Sources System Associated with Hydrogen Storage Energy for Micro-grid Applications <i>Salah Tamalouzt, Nabil Benyahia, Toufik Rekioua, Djamil Rekioua, Rachid Abdessemed</i>	847
Controlling Hydrogen Evolution on Iron Electrodes <i>Jorge Omar Gil Posada, Peter J. Hall</i>	853
Experimental Investigation of Aging Calendar Parameters for Supercapacitors <i>Asmae El Mejoubi, Amrane Oukaour, Hamid Gualous, Hicham Chaoui, Jalal Sabor</i>	862
High Voltage Stability and Enhanced Electrochemical Performances of LiCoO₂ by CeF₃ Coating <i>Abdelmaula ABOULAICH, Khalid OUZAOUIT, Hakim FAQIR, Abderrahman KADDAMI, Intissar BENZAKOUR, Ismail AKALAY</i>	868
Performance Analysis of Supercapacitor Integration in Photovoltaic Energy Storage System <i>Zineb CABRANE, Mohammed OUASSAID, Mohamed MAAROUFI</i>	874
Overview of Energy Storage in Renewable energy Systems <i>Said Ould Amrouche, Djamil Rekioua, Toufik Rekioua</i>	880
Optimization of Parameters for Deposition of SnO₂ Films by Sol-Gel using Taguchi Method <i>Youssef AMMAIH, Bouchaib HARTITI, Abderraouf RIDAH, Abderrazak LFAKIR, Philippe Thevenin, Maryam Siadate</i>	886
Performance Analysis of a Grid Connected Micromorphous Silicon PV Pilot Plant After Eight Months Monitoring <i>M. Chikh, S. Berkane, A. Mahrane</i>	890
Regulated Output Voltage Double Switch Buck-Boost Converter for Photovoltaic Energy Application <i>Mohamed Kaouane, Akkila Boukhelifa, Ahmed Cheriti</i>	896
Optimization of the performance of a Photovoltaic System with MPPT Controller <i>Ghita BENNIS, Mohammed KARIM, Ahmed LAGRIOUTI</i>	902
Robust Maximum Power Point Tracking for Photovoltaic Cells Based on Robust Integral Backstepping Approach <i>Noureddine SKIK, Ahmed ABBOU</i>	908
Realization and Comparison Two Topologies of a Single-phase Inverter for a Photovoltaic System <i>M. Jbilou, IS. Bousmaha, M. Brahami</i>	914
Thermal Modulation Effect on the Heat Change and Flow During Crystal Growth in a Vertical Bridgman Cavity <i>Sliman Manar, Hicham Rouijaa, El Alami Semma, Mustapha El Alami</i>	920
Robust Tracking with Fuzzy Sliding Mod Control Strategy for Grid Connected Photovoltaic System <i>L. Zaghiba, M. Khennane, A. Borni, A. Bouchakour, A. Fezzani, I. Hadj Mahamed, S. H. Oudjana, N. Terki</i>	926
Physical Properties of Gd Doped ZnO Thin Films Grown by Spray Pyrolysis <i>I. Chaki, A. El hat, A. Mzerd, A. Belayachi, M. Regragui, T. Ajjamouri, Z. Sekkat, M. Abd-Lefdl</i>	932
Design and Sizing of Electrical Power Source for a Nanosatellite Using Photovoltaic Cells <i>Sanae Dahbi, Abdelhak Aziz, Smail Zouggar, Naima Benazzi, Hassan Zahboune, Mohamed Elhafyani</i>	938

Pilot Line Preindustrial Reactor Installation for Applied Research in Vacuum Deposition Techniques for The Preparation and Characterization of Photovoltaic Cells	944
<i>Kawtar Belrhiti Alaoui, Zakaria Naimi, Ahmed Benlarabi, Abdelkader Outzourhit</i>	
A Comparative and Analytical Study of Various MPPT Techniques Applied in PV Systems for Fast Changing Environmental Conditions	947
<i>Abdelhak Bouchakour, Abdelhalim Borni, Hadj Mohammed Idriss, Layachi Zaghiba, Fezzani Amor, Mostéfa Brahami</i>	
Comparative Study of Different MPPT Methods for Photovoltaic System	953
<i>L. Bouselham, B. Hajji, H. Hajji</i>	
Enhanced Efficiency of a Solar Photovoltaic Concentration System Cooled by a Pulsed Air	958
<i>Djamila Nebbali, Rezki Nebbali, Ahmed Ouibrahim</i>	
Thermodynamic Analysis of Combined CSP-MED Desalination in Algeria	962
<i>M. LAÏSSAOUI, D. NEHARI, A. BOUHALASSA, M. HAZMOUNE, S. LECHEHAB, A. TOUIL</i>	
Design, Implementation and Testing of a Solar Water Heater Glazed Flat Plate Detector	968
<i>El Hassan Achouyab, Bennasser Bahrar</i>	
Wind Farm Reliability Optimization using Ant Colony Algorithm under Performance and Cost Constraints	971
<i>Rachid Meziane, Seddik Boufala, Amar Hamzi, Mohamed Amara</i>	
Hybrid Wind Gas Reliability Optimization using Cat Swarm approach Under Performance and Cost Constraints	978
<i>Mohamed Amara, Abdelkrim Bouanane, Rachid Meziane, Abdelkader Zeblah</i>	
Preventive Maintenance Optimization in Hybrid Wind Gas Power System using Cuckoo Search Algorithm	985
<i>Seddik Boufala, Amar Hamzi, Rachid Meziane, Kadda Hartani</i>	
Sliding Mode Control of the Active and Reactive Power of DFIG for Variable-speed Wind Energy Conversion System	993
<i>Selman Kouadria, Youcef Messlem, El Madjid Berkouk</i>	
Placement of Wind Farms for Enhancing Voltage Stability Based on Continuation Power Flow Technique	1001
<i>Oum El Fadhel Loubaba Bekri, Mohamed Karim Fellah</i>	
Efficiency and Performance of Mixed Wind Farm using Photovoltaic Solar Farm as STATCOM	1007
<i>Khaled Benyahia, Larbi Boumediene, Abdelkader Mezouar</i>	
Wind Turbine Fault Diagnosis Method Based on Stable Distribution and Wiegthed Support Vector Machines	1012
<i>Rachid Saadane, Mohammed El Aroussi, Mustapha Rguig, Mohammed Wahbi</i>	
Modeling Validation and MPPT Technique of Small Wind PMSG Turbines Using DSPACE Hardware	1017
<i>Badreddine Lahfaoui, Smail Zouggar, Mohamed Larbi Elhafyani, Anas Benslimane</i>	
Feasibility Study of Low Cost Solar Energy Day Lighting System via Optical Fiber: A Case study of Rabat City in Morocco	1023
<i>Laila Sedki, Mohamed Maaroufi</i>	
Efficiency Improvement of the Structure InGaN/GaN for Solar Cells Applications	1028
<i>Abdelkader Aissat, Rachid Bestam, Hayet Arbouz, Jean Perre Vilcot</i>	
Dynamic Analysis of Quantum Well Laser	1032
<i>Khadoudja Aouni, Fouad Kerrour</i>	
Estimation of Solar Radiation on Inclined Surface and Design Method for an Autonomous Photovoltaic System. Application to Algeria	1035
<i>Zakaria Bouzid, Nassera Ghellai</i>	
Estimation of Global Solar Radition Sunshine Duration For M'sila region (Algeria)	1041
<i>Ihaddadene Razika, Ihaddadene Nabil, Mostefaoui Marouane</i>	
Thermal Behavior of a Partition Wall with Phase Change Material Between Local non Conditioned and Different Locals Conditioned	1047
<i>El Mehdi ABBARA, Hassan FRIHA, Jaouad LAHJOMRI, Abdelaziz OUBARRA</i>	
Model for CSP Plants Simulation - Application to the 1MW CSP ORC plant in Benguerir	1050
<i>El Ghali Bennouna, Abdelaziz Mimet</i>	
An Advanced Control Approach for Five-level Shunt Selective Active Filter	1054
<i>Abdelkader YOUSFI, Tayeb ALLAOUI, Abdelkader CHAKER</i>	
Improvement of the Induction Motor Drive's Indirect Field Oriented Control Performance by Substituting its Speed and Current Controllers with Fuzzy Logic Components	1060
<i>Chaymae Fahassa, Yassine Sayouti, Mohamed Akherraz</i>	
Nonlinear controller Design for Single-Phase Grid-Connected Photovoltaic Systems	1066
<i>Chaooui Aouadi, Abelmajid Abouloifa, Abdellatif Hamdoun, Yasser Boussairi</i>	
Smart Sun Tracking System	1071
<i>Djilali Chogueur, Said Bentouba, Amraoui Merouane</i>	
TS Fuzzy Output Control for a Boost Converter in PV Systems	1077
<i>Abdellatif Belattar, Mohammed Chennanni, Said Douabbi</i>	
An Implementation of FIPA Contract Net Interaction Protocol Adapted for Smart Home Agents Simulation	1083
<i>El Hassan Et-Tolba, Mohammed Ouassaid, Mohamed Maaroufi</i>	

Smart System for Bio Digester Monitoring	1088
<i>Wassima Ait Ahmed, Mohammed Aggour, Fayçal Bennani</i>	
Experimental Optimization of Biodiesel Production From Moroccan Used Frying Oil	1092
<i>Fatiha Ouanji, Anas Benyounes, Marouane Nachid, Mohamed Kacimi, Mahfoud Ziyad, Leonarda Francesca Liotta, Fabrizio Puleo</i>	
Modeling of Pervaporation Process for the Dehydration of Bioethanol	1096
<i>Mohammed Hafrat, Ahmed Tgarguifa, Souad Abderafi</i>	
Large-scale Biodiesel Production From Moroccan Used Frying Oil	1102
<i>Fatiha Ouanji, Mariam Khachani, Mohamed Kacimi, Mahfoud Ziyad, Mustapha Boualag</i>	
Modelization of a Desalination Unit Based on Humidification, Dehumidification Coupled to Solar Energy	1105
<i>Jihane Moumouh, Mohamed Tahiri</i>	
Overview of Mathematical Methods for Energy Management Optimization in Smart Grids	1109
<i>Lamyae Mellouk, Abdessadek Aaroud, Driss Benhaddou, Khalid Zine-Dine, Mohammad Boulmaf</i>	
Coordinated Action of OLTC and D-GUPFC for Managing the Distribution System Voltage with DG units	1115
<i>Bot Youcef, Allali Ahmed</i>	
Temperature Distribution Effect on the Performance of PEM Fuel Cell Modeling and Simulation Using Ansys Fluent	1121
<i>Mohammed JOURDANI, Hamid MOUNIR, Abdellatif EL MARJANI</i>	
Power Flow Analysis using Adaptive Neuro-fuzzy Inference Systems	1127
<i>Draidi Abdellah, Labeled Djamel</i>	
Numerical Estimation of Apparent Thermal Resistance and Transmittance of Multilayer Walls Made from Hollow Clay Bricks using the Electrical Analogy	1132
<i>Saad RAEFAT, Mohammed GAROUM, Najma LAAROUSSI</i>	
Optimization of the Output Parameters in Kesterite-based Solar Cells by AMPS-1D	1138
<i>Joël Hervé Nkuissi Tchognia, Youssef Arba, Khalid Dakhs, Bouchaib Hartiti, Abderraouf Ridah, Jean-Marie Ndjaka, Philippe Thevenin</i>	
Parametric Study on the Energy Efficiency of the Stabilization Column	1144
<i>Ahmed Ould Brahim, Souad Abderafi, Tijani Bounahmidi</i>	
An Energy Recovery Study of Acetic Acid Wet Air Oxidation Process	1149
<i>Navel Outili, Nadjiba Benmakhlouf</i>	
Blade Exit Angle Impact on Turbulent Fluid Flow and Performance of Centrifugal Pump Using CFD	1154
<i>Abdelmadjid CHEHHAT, Mohamed SI-AMEUR</i>	
Cloud Tracking from Whole-Sky Ground-based Images	1160
<i>Zakaria El Jaouhari, Youssef Zaz, Lhoussain Masmoudi</i>	
Digital Video Watermarking for Solar Panel Indexation and Monitoring	1165
<i>Sara Lafkih, Youssef Zaz</i>	
Design of a New Multiband Planar Fractal Antenna Array for Wireless Power Transmission	1170
<i>Taoufik BENYETHO, Larbi EL ABDELLAOUI, Abdelwahed TRIBAK, Jamal ZBITOU, Hamid BENNIS, Mohamed LATRACH</i>	
Optimal Design Method for Stand-alone Solar System with LPSP Technology by Using Electric System Cascade Analysis Method	1176
<i>Hassan Zahboune, Smail Zouggar, Mohammed Elhafyani, Mostafa Ziani, Sanae Dahbi</i>	
Overview of Home Energy Management Systems Architectures and Techniques	1182
<i>Jawad LOTFI, Mohamed Fouad ABOU, Farid ABDI</i>	
LiMn_{1.4}Ni_{0.4}Co_{0.2}O₄ Spinel as a Convenient Cathode Material for High Voltage Lithium Ion Batteries	1186
<i>Ilham BEZZA, Khawla ZRIKEM, Mohamed LARZEK, Mohamed AKLALOUCH, Ismael SAADOUNE</i>	
The Effect of the Lower Fin Position on the PCM Solidification Process in a Finned Rectangular Enclosure	1189
<i>Laila Khatra, Hamid El Qarnia</i>	
Comparison of Power and Energy Density after Full Shunting-Balancing in Serial Connected Lithium-ion Batteries and Serial-Connected Supercapacitors	1195
<i>Melek Gulatik Sertkaya, Eyup Yilmaz, Ayse Elif Sanli, Goksel Gunlu</i>	
Predict System Efficiency of 1 MWc Photovoltaic Power Plant Interconnected to the Distribution Network using PVSYST Software	1200
<i>Rabah Tallab, Ali Malek</i>	
Modeling and Simulation of a Single Stage Solar Absorption Cooling Machine under Algerian Climate	1204
<i>O. Kefi, M. Merzouk, N. Kasbadji Merzouk, S. El Metennani</i>	
Fe-doped CuO deposited by Spray Pyrolysis technique	1209
<i>Fatima Zahra CHAIFI, Boubker Fares, Adil Hadri, Chourouk Nassiri, Larbi Laaneb, Najem Hassanain, Ahmed Mzerd</i>	
PV Panel Positioning using a Robot Manipulator	1214
<i>Ahmed Chaib, Mohamed Kesraoui, Elyes Kechadi</i>	
Simulation of the Hydrodynamic Behavior of a Solar Collector Air Plane for Different Types of Absorber	1220
<i>Amel SI CHAIB, Khaled ALIANE</i>	

Variable Speed Control of DFIG-Wind Turbine under unbalanced grid voltage conditions	1224
<i>Youssef MAJDOUN, Ahmed ABOU, Mohamed AKHERRAZ , Rachid EL AKHRIF, Anass BAKOURI</i>	
Aerodynamic Power Control of Wind Turbine using Fuzzy Logic	1230
<i>Mohamed Kesraoui, Sid Ahmed Lagraf, Ahmed Chaib</i>	
Thermography Model for Detecting the Scale Thickness in Water Pipes	1236
<i>Abderrahim Saifi, Asseya El Amiri, Ahmed Elhassnaoui, Abdellatif Obbadi, Youssef Errami, Smail Sahnoun</i>	
Stockwell-transform for Electrical Defaults Localization	1240
<i>Ahmed Amirou, Zahia Zidemal, Djaffar Ould-Abdeslam</i>	
Energy Improvement of the FPC Thermal Collector using a Mono-axial Tracker	1246
<i>Kamal Anoune, Mokhtar Ghazouani, Mohsine Bouya, Abdelali Astito, Abdellatif Ben Abdellah</i>	
Modeling and Design of Heat Exchangers in a Solar- Multi Effect Distillation Plant	1252
<i>Aicha Chorak, Azzeddine Leknizi, Abdellatif Ben Abdellah, Anas El Maakoul, Elhachmi Essadiqi</i>	
Development of Renewable Energy Laboratory Based on Integration of Wind, Solar and Biodiesel Energies Through a Virtual and Physical Environment	1258
<i>Soro Siellé Martin, Ahmed Chebak, Nourredine Barka</i>	
Design of an Energy Management System for an Autonomous Hybrid Micro-grid Based on Labview IDE	1266
<i>Youssef CHEDDADI, Ahmed GAGA, FatimaERRAHIMI, Najia ES SBAI</i>	