

# **2023 Second International Conference on Energy Transition and Security (ICETS 2023)**

**Adrar, Algeria  
12 – 14 December 2023**



**IEEE Catalog Number: CFP23UM5-POD  
ISBN: 979-8-3503-7219-9**

**Copyright © 2023 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:	CFP23UM5-POD
ISBN (Print-On-Demand):	979-8-3503-7219-9
ISBN (Online):	979-8-3503-7218-2

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

## TABLE OF CONTENTS

Detecting Faults in Photovoltaic Panels and Diagnosing Them using Hybrid Artificial Intelligence .....	1
<i>Mohammed Bouzidi, Smail Mansouri, Abdelkader Harrouz, Omar Ouledalli</i>	
Coherent Ballistic Phononic Transport at Slab Nanostructure in Surface Crystalline .....	11
<i>Sansabilla. Bouchareb, Rachid. Tigrine, Mohamed. Bouateli</i>	
Mathematic Model for Photovoltaic Module Under Fault Conditions .....	16
<i>Chebabhi Ardjouna</i>	
Investigation of Attenuation Coefficients of Some Building Materials.....	22
<i>Abbane Sara, Boussaid Mohammed, Dib Anis Sami Amine</i>	
Modeling and Simulation of a Parabolic Trough Collector System for Heating Water Under the Algerian Saharan Climate Condition: Tamanrasset Area .....	26
<i>Regragui Sarah, Rachid Maouedj, Marif Yacine, Aakila Lagouch, Ali Benatiallah</i>	
Improved Relationship Between Determination the Thermal Conductivity of Concrete and Improve the Thermal Isolation of the Building.....	33
<i>Talhaoui Abdallah, Fezzioui Naima, Benidir Adel</i>	
PEM Fuel Cell Electric Vehicle Controlled using PID Controller.....	37
<i>Chahrazed Lakrim, Slimane Laribi, Khaled Mammar, Fatima Arama, Moamen Alnatoor</i>	
Thermal Behavior of Photovoltaic Modules for Building Integration.....	42
<i>N. Madjoudj, N. Belhaouas, S. Nemsi, H. Hafdaoui, F. Mhareb, K. Bakria, H. Assem, F. Hadjrioua, S. Semaoui</i>	
Extraction of Electrical Parameters for One Diode Photovoltaic Model using Iterative Chaotic AEO Optimization Algorithm.....	48
<i>Halali Youcef, Ghaitaoui Touhami, Ouledali Omar, Ghaitaoui Ahmed Essama, Laribi Slimane</i>	
RANS Simulation of Two Co-Axially Positioned HAWT Under Different Thermal Stratification Conditions .....	52
<i>Mohammed Nadjib Hamlaoui, Arezki Smaili, Hachimi Fellouah, Abdelhamid Bouhelal</i>	
An Efficient Techniques for Scheduling the Hybrid Electric Vehicles Energy Management.....	57
<i>Aissa Benhammou, Med Amine Hartani</i>	
Experimental Validation of PV Module Modeling Based on Interpolation Approach in Outdoor Operating Conditions in the Southern Algerian Desert Regions .....	63
<i>Azzeddine Tayebi, Mohammed Yaichi, Abdeljalil Slimani, Lakhdar Saihi, Abdelkader Boutadara, Youcef Bakou</i>	
Comparative Analysis of the MPPT Methods Employed in the PV System, Involving Incremental Conductance Control and Sliding Mode Control .....	69
<i>Fadila Tahiri, Abdelkader Harrouz, Gazi Erkan Bostanci, Mohamed Amine Hartani, Abdessalam Badoud, Seddik Zemite, Ibrahim Yaichi, Elabbes Maatallah</i>	
Power System Stability Improvement using Shunt FACTS Device Controller Based D-Statcom.....	74
<i>Zemite Seddik, Hamouda Messaoud, Arama Fatima Zohra, Laidi Abdallah, Mougay Abdallah, Taha Hamidatou, Elabbes Maatallah, Hafsa Bekraoui</i>	

Realization and Implementation of an Experimental Anaerobic Digestion Device of Agricultural Waste of Animal Origin .....	79
<i>Raouti Driss, Bouanane Abdelkrim, Tahtah Abdelkarim, Meziane Rachid</i>	
Control Energy and Performance in Hybridized Energy Storage Systems Based on Lithium-Ion and Supercapacitor in Isolated DC-Microgrids.....	83
<i>Hartani Mohamed Amine, Messaoud Hamouda, Laidi Abdallah, Benhamou Aissa, Boussaid Ibrahim, Benlaria Ismail, Hafsa Bekraoui, Hafsi Oussama</i>	
Performance Evaluation of a VSC-HVDC System Interlinked with a Passive Network .....	90
<i>Elabbes Maatallah, Brahim Berbaoui, Seddik Zemitte, Abdallah Laidi, Fadila Tahiri, Chahrazed Lakrim</i>	
Enhancing Nanogrid Sustainability and Cost-Efficiency by Recovering Household Waste Heat.....	94
<i>Hadj Larbi Beklaouz, Leila Ghomri</i>	
Cooling of a Coil Integrated in a Micro-Converter by Air Jet.....	99
<i>Fatima Zohra Medjaoui, Abderrahim Mokhefi, Bahlouli Fatna, Mustapha Belhabib, Benhadda Yamina, Azzedine Hamid</i>	
Photovoltaic Power Supply of Mobile Fuel Station in the Algerian Sahara .....	104
<i>Abderrahim Boussaid, Dahbi Maamar, Dahbi Hassane, Slimane Debbaghi</i>	
Remote Supervision of Ambient Temperature using Wi-Fi ESP8266 Controller via MIT Android Application .....	108
<i>Ahmed Bouraiou, Aicha Kouddad, Kheira Kjabbouri, Ammar Neçaibia, Salah Lachtar, Messaoud Hamouda, Abdeldjalil Dahbi, Abdelkrim Rouabchia, Abdeldjalil Slimani</i>	
Study of Automation and Supervision of the Boiler System in a Gas Turbine: Adrar Power Plant .....	113
<i>Ahmed Bouraiou, Hafssa Souddi, Ammar Neçaibia, Seyfallah Khelifi, Abdeldjalil Dahbi, Messaoud Hamouda, Salah Lachtar, Abdelkrim Rouabchia, Nasreddine Labed</i>	
New Multi-Band MIMO Antennas Based on SIW Technology: Design and Performance Analysis .....	118
<i>Redha Bendoumia, Ahcène Abed, Bouchra Chanane, Khadidja Mellas, Aissa Amrouche, Ahmed Bouchekhlal, Islam Hassani</i>	
Numerical Study of Mixed Convection in an Enclosure .....	123
<i>Dalila Menacer, Mohammed Allaoui, Farouk Meguellati</i>	
Enhancing Frequency System Damping Efficiency via Optimal Integration of VRE in Grid .....	126
<i>Tadjeddine Ali Abderrazak, Arbaoui Iliace, Bendelhoum Med Sofiane, Bendjillali Ridha Ilyas, Hamiani Hichem, Chaker Abdelkader</i>	
Square On-Chip Coil for PV Systems .....	132
<i>Mokhtaria Derkaoui, Yamina Benhadda, Azzedine Hamid</i>	
Optimization of Water Treatment Process with Ozone Generated by DBD using PSO Algorithm.....	138
<i>Ghaitaoui Essama Ahmed, Nassour Kamel, Nemmich Said, Ghaitaoui Touhami, Bouroumeid Yassine, Oulad Naoui Brahim El Khalil, Tilmantine Amar</i>	
Modeling and Stress Analysis of a Wind Turbine Blade .....	143
<i>Benhadda Yamina, Derkaoui Mokhtaria, Mendaz Kheira, Azzedine Hamid</i>	
Input Output Linearization Control of DFIG Based Wind Turbine.....	149
<i>Mendaz Kheira, Benhadda Yamina, Azzedine Hamid</i>	

A Technical and Economical Assessment of Hydrogen Production Potential from Solar Energy in Adrar, Algeria .....	155
<i>Mohammed Bilal Danoune, Ahmed Djafour, Messaoud Hamouda, Aicha Degla, Abdelmoumen Gougui, Youssef Rehouma, Zemitte Seddik</i>	
Experimental Investigation of the Energy Efficiency of Earth Brick from the Aoulef Region in Algeria .....	160
<i>Fidjah Abdelkader, Oudrane Abdellatif, Oussama Smaal, Bouldoum Imene, Abderrahmane Abdelkader, Deliou Adel, Roqya Dahmani, Tayeb Sakhi</i>	
Backstepping Control of a Wind Turbine Connected to the Grid (base on DFIG) .....	164
<i>Ghalem Abdelhak, Azzeddine Yasser Nadhir, Naceri Abdellatif, Djeriri Youcef</i>	
Contribution to the MPPT Control Strategy for a Photovoltaic System: A Comparative Study of PO, INC, and PSO .....	170
<i>Soukina Bachikh, Zahira Abdellah, Ammar Necabia, Abdellatif Seghouri, Ibrahim Barbaui</i>	
Improved Harmonic Mitigation with a SAP Filter Connected to a Renewable Energy Source using a Novel ANN Algorithm.....	176
<i>Lakhdar Saihi, Fateh Ferroudji, Khayra Roummani, Khaled Koussa, Youcef Bakou, Brahim Berbaoui</i>	
Renewable Energies in the Twenty-First Century: A Global-View .....	182
<i>Abdelkadir Lebsir, Tariq Benamimour</i>	
Reduction of Sodium Valproate Compounds Concentrations in Water Intended for Human Consumption by Activated Carbon.....	188
<i>Khemis Oussama, Racoviteanu Gabriel</i>	
A Review of Some LEACH Optimization Protocols for Wireless Sensor Network Clustering .....	191
<i>Mohammed Benhadji, Mohammed Kaddi, Mohammed Omari, Aakila Lagouch</i>	
Analysis of Energy Management and the Environmental Impact it Has on Electric Vehicles: A Comparative Research and Improvement Opportunities .....	196
<i>Abdelfetah Ouadah, Belgacem Said Khaldi, Abdelhamid Iratni, Ahmed Hafaifa</i>	
An Improved PSO to Extract Unknown Parameters from a PV Panel .....	200
<i>Ghitaoui Touhami, Ghitaoui Essama Ahmed, Necabia Amar, Halali Youcef, Ben Khelifa Lahcene</i>	
Evaluating MPPT Techniques: Optimizing Photovoltaic Systems Under Partial Shading Conditions .....	205
<i>Akram Djerourou, Azzeddine Dekhane, Ahmed Bouraiou, Issam Atoui</i>	
A Theoretical Study to Investigate in Perovskite-Based Solar Cells Single-Diode Model Utilizing SCAPS-1D .....	214
<i>Ammar Sehili, Abdesselam Bouloufa</i>	
Solar Drying Types with Fundamental Physicochemical and Microbiological Characterizations Applied to Agricultural Crops in the Adrar Region, Algeria .....	220
<i>A. Loumani, A. Median, A. A. Larbi, W. Braham Chouch, M Foulanine</i>	
Fuzzy Logic Based Speed Control of Indirect Field Oriented Controlled Doubly Star Open-End Winding Induction Motor .....	224
<i>Taha Hamidatou, Abdellah Kouzou, Ameur Miloud Kaddouri, Abdelkader Mida</i>	

Identifying the Ungiven Parameters of Photovoltaic Modules using a Novel Optimization Algorithm .....	230
<i>Badis Lekouaghet, Fathi Brioua, Amar Boutaghane</i>	
Sensorless Torque Control of an Electric Vehicle Driven by an Open End Winding Induction Motor: An Experimental Study.....	236
<i>Djellouli Younes, Ardjoun Sid Ahmed El Mehdi, Chafouk Hocine, Denai Mouloud</i>	
Indirect Solar Drying of Saharan Agricultural Products using an Intelligent System .....	242
<i>Bensaid Achour, Hadef Khawla Zahra, Boula Ahmed, Dahbi Abdeldjalil, Khelafî Mostefa</i>	
Elimination of Organic Pollutant by Sand Filtration: The Case of Congo Red Dye .....	245
<i>Amina Ben Bey, Mohamed Aimen Boulebnane, Naima Kigmou, Ouarda Boualati, Slimane Kalloum, Yacine Moussaoui</i>	
Aerodynamic Analysis of an H-Type VAWT Rotor for Different Symmetrical NACA 00xx Airfoils .....	248
<i>Farouk Meguellati, Fateh Ferroudji</i>	
Potential and Economic Viability of Green Hydrogen Production by Water Electrolysis using Solar Energy in Oran, Algeria.....	251
<i>Mohammed Bilal Danoune, Ahmed Djafour, Abir Hasnaoui, Messaoud Hamouda, Aicha Degla, Abdelmoumen Gougui, Youssef Rehouma, Zemitte Seddik</i>	
An Enhanced Neural Network Application for a Lithium-Ion Battery Pack State-of-Health Estimator .....	256
<i>Aicha Degla, Madjid Chikh, Mohammed Bilal Danoune, Samer Boumecheta, Youssef Rehouma</i>	
Robust Control $H_{\infty}$ to the Wind System.....	261
<i>Dris Ahmed</i>	
Effective Spline-GMPPT Approach Performance for Photovoltaic Systems Under Uniform Irradiance and Partial Shading Conditions .....	266
<i>Saidi Ahmed, Abdelouahed Touhami, Draoui Abdelghani, Meziane Mohamed Amine, Harrouz Abdelkader</i>	
A Survey Study of Modeling, Analysis, and Control Drill String Under Torsional, Axial, and Lateral Vibrations .....	272
<i>Nora Benmir, Hamza Akroum, Mohamed Z. Doghman, Madjid Kidouche</i>	
Meta-Heuristics Optimization Based MPPT Control of Wind Energy Conversion System with Permanent Magnet Synchronous Generator .....	283
<i>Khayra Roummani, Khaled Koussa, Lakhdar Saihi, Fateh Ferroudji, Rachid Maouedj, Ibrahim Yaichi</i>	
A Hybrid GWO-PSO Algorithm for Global MPP Tracking in PV Systems Under PSCs .....	289
<i>Elhachemi Mammeri, Ammar Necabia, Aimad Ahriche, Ahmed Bouraiou, Islam Hassani</i>	
Distributed and Steady-State Modeling of an Air Condenser.....	294
<i>Haidour Ahmed, Mansouri Achour, Touati Boumediene</i>	
Analysis the Operation of Smart Microgrid using the 'V2G' in the Management of Balance Production and Consumption .....	304
<i>Bahakkou Abdelghani, Berbaoui Brahim, Dahbi Hassan, Zidi Sid-Ahmed</i>	
Study of Solar Energy Gains in Algeria: Comparison of Monthly Versus Annual Inclination .....	310
<i>Oulimam Ibrahim, Bouchouicha Kada, Bellaoui Mebrouk, Nadjem Bailek</i>	

Thermal Modelling of Connector with Sand and Connector Without Sand of the PV System Connector Under Operating Temperature in Slar Station of Kaberten-Adrar.....	315
<i>Mebarek Lahbib, Mohammed Boussaid, Houcine Moungar, Ahmed Tahri</i>	
Integration of Photovoltaic, Lithium Battery, and Supercapacitor Technologies for Enhanced DC Voltage in Standalone Microgrids .....	318
<i>Taibi Abdelhalim, Laroussi Kouider, Rouibah Abdelkader, Mohamed Amine Hartani</i>	
Effect of Greenhouse Heating on Quality of Tomato Drip Irrigated with a Water Pumped from a Photovoltaic Pumping System.....	324
<i>Amina Bekraoui, Malika Allali, Cherif Teguani, Abdelkarim Djabeur, Ahmed Mediani, Saadi Zine, Abdelkarim Rouabchia, Khayra Roummani</i>	
Contribution to the Implementation and Testing of a Photovoltaic Pumping System in the Saharan Environment Site University of Adrar.....	329
<i>Ahmed Mehdaoui, Messaoud Hamouda, Omar Ouledali, Islam Hassani</i>	
Performance Study of Organic Solar Cells Based on P3HT:PCBM Influenced by First Order Recombination and Different Active Layer Thicknesses .....	335
<i>Brioua Fathi, Daoudi Chouaib, Badis Lekouaghet, Mekimah Boualem</i>	
An Innovative Clustering Protocol Based on the GRASP Algorithm for Wireless Sensor Networks .....	341
<i>Mohammed Kaddi, Mohammed Omari, Ramadhan Masmoudi, Mohammed Benhadji, Moamen Alnatoor</i>	
Investigating Fitness Functions using Bonobo Optimizer for Optimal Control of PV-HESS Systems: A Comparative Analysis.....	346
<i>Hartani Mohamed Amine, Benhammou Aissa, Boussaid Ibrahim, Laidi Abdallah, Hafsi Oussama, Zemitte Seddik, Tahiri Fadila, Hamouda Messaoud</i>	
Structural Static Analysis of a VAWT Blade Under Operational and Extreme Wind Loads .....	354
<i>Fateh Ferroudji, Lakhdar Saihi, Khayra Roummani, Khaled Koussa, Katarina Monkova</i>	
Biodiesel Production using a Heterogeneous Catalyst from Balanites Aegyptiaca Oil.....	358
<i>Hadri. Kamel, Boula Ahmed, Khelafi. Mostafa</i>	
Simulation and Study of the Effect of a Short-Circuit in a Transmission Line Bergeron Model using EMTP and PSCAD Software.....	363
<i>Aissa Souli</i>	
A Robust Adaptive Filtering Algorithm with Double Talk Detection in-Car Communication System .....	369
<i>Islam Hassani, Rédha Bendoumia, Elhachemi Kouddad, Meriem Zoulikha, Ahcène Abed</i>	
Detection and Isolation of Inter-Turn Short Circuit Faults in Induction Machines .....	373
<i>Badreddine. Bellali, Tahar. Belbekri</i>	
Intelligent Energy Management Strategy for Multi-Sources Isolated DC-Microgrid .....	379
<i>Hafsi Oussama, Hartani Mohamed Amine, Soumeur Mohamed Amine, Benhammou Aissa, Chakar Abdeselem, Abdelkhalek Othmane</i>	
Elination of Textile Dyes using Activated Carbon from Date Stones.....	384
<i>Chergui Yamina, Ouazani Fouzia, Benkhatou Soumia, Iddou Abdelkader</i>	
STATCOM Contribution to Improving the Stability of Power Grids -Application Adrar Algeria_network-.....	389
<i>Ouared Rahal, Tayeb Allaoui, Mimouna Abid</i>	

The Impact of Fractals on Creeping Flows: The "Pile of Sand" Case Study.....	396
<i>Hadjira Rafai, Fatima Bouhamid, Tahar Boussoukaia, Billel Smili, Rokiya Dahmani</i>	
Maximum Power Point Tracking Based Extended Kalman Filter.....	401
<i>Chaourar Hanene, Iratni Abdelhamid, Laroussi Kouider, Hafaifa Ahmed</i>	
Modeling, Simulation and Analysis of the Input Climat Parameter Effect on the Photovoltaic Panel .....	407
<i>Mesaouda Chaib, Dahbi Abdeldjalil, Ali Benatillah, Nadir Hachemi, Elfahem Sakher, Bouchra Ben Abdelkarim</i>	
Simulation and Optimization of Hybrid System (Photovoltaic Panel and Diesel Generator with Energy Storage) for Base Transceiver (BTS) Station Site Located in Southern Algeria .....	412
<i>Mougay A, Zobeid M, Laidi A, Zemitte S, Khatir M, Zidi S A</i>	
Analysis Study and Simulation of a Real Mono Crystalline Photovoltaic Plant in Desert Area .....	419
<i>Abdeldjalil Dahbi, Fatma Bouchelga, Miloud Benmedjahed, Abderrahmane Khelfaoui, Messaoud Hamouda, Ahmed Bouraiou, Abdeldjalil Slimani, Boudjema Tidjar</i>	
Demonstrate the Important Role of the Hybrid Storage System in the FC-HEV Application.....	425
<i>Djouahi Abdeldjalil, Bouhafas Ali, Negrou Belkhir, Mahboub Mohamed Abdelbasset, Benarabi Bilal, Kafi Mohamed Redouane, Rouabah Boubakeur</i>	
Impact Study of Radioactive Release to the Environment After Hypothetical Accident of AP1000 Nuclear Reactor .....	432
<i>Dadda A, Bouali B, Bouam A, Dahia A, Deghal Cheridi A. L, Graine H</i>	

#### **Author Index**