

Proceedings of Engineering & Technology -PET-

# 12<sup>ÈME</sup> CONFÉRENCE INTERNATIONALE DES ENERGIES RENOUVELABLES

## CIER-2024

Anglophone Proceedings

Editors :

Dr. Ahmed Rhif

Pr. Ulrich Maschke

Pr. Georges Descombes





Proceedings of Engineering & Technology -PET-



# CNPSI

National Center for Scientific Promotion and Innovation

**PET-Vol.91**

**ISSN: 1737-9334**

Editors :

Dr. Ahmed Rhif

Pr. Ulrich Maschke

Pr. Georges Descombes

# Committees

## **Honorary Presidents**

*Georges Descombes (FR)*  
*Brahim Mouelhi (FR)*

## **General Chairs**

*Ahmed Rhif (TN)*  
*Ulrich Maschke (FR)*  
*Philippe Mandin (FR)*

## **Session Chairs**

*Abdelkader Harouz (TN)*  
*Moufida Tounsi (TN)*  
*Sara Zatir (DZ)*  
*Bendifallah Leila (DZ)*  
*Gherbi Mohamed (DZ)*

## **Steering Committee**

*Fatima Zohra Boufadi (DZ)*  
*Jeru Achyl Hounogbe (SN)*  
*Akrouch Soukaina (MA)*  
*Mihoub Birane (DZ)*

## **Program Committee**

*Abdoulaye Bouya Diop (SN)*  
*Rabhi Selma (DZ)*  
*Rachid Benchrifa (MA)*  
*Sellam Mebrouk (DZ)*  
*Sofiane Amara (DZ)*

# Summary

## Recycling of paper sludge-based industrial waste in the production of fired bricks and protection of the Environment

*Mansour Bouzeroura, Mourad Boumaza, Djamel Benyessad* ..... 1

## Generic model control for one-dimensional navigation of a magnetic microrobot

*Nacera Icheddadene, Meziane Larbi, Ahmed Maidi, Karim Belharet* ..... 6

## Efficiency of new composite construction material made with gypsum and Posidonia-Oceanica in building insulation

*Nahed Soussi, Marwa Ammar, Ameni Mokni, Hatem Mhiri* ..... 11

## Optimization of PV Module Performance: Cooling by Recycled Fins and Adhesive Tape

*Mariem Almazhoud, Hassen Dahman, Makram Khelil, Habib Farhat* ..... 17

## Optimization of Photovoltaic Systems for Powering Gas Wells in Southeast Algeria: A Case Study

*Lazhar Roubache, El Mouatez Billah Messini, Zineddine Ahmed Ladjadj, Wissem Bacha* ..... 22

## Experimental Investigation of Condenser Performances in Refrigeration Systems Under Extreme Desert Conditions

*M. Tizzaoui, F. Meguellati, H. Soualmi* ..... 28

## A New Era of Energy: AI-Driven Solutions for Tunisia's Renewable Energy Transition

*Ines Ben Salem* ..... 34

## Leveraging Support Vector Machines for Enhanced Fault Detection in 20 MW PV Systems: Navigating the Challenges of Extreme Climatic Conditions

*Saidi Ahmed , Draoui Abdelghani, Abdelouahed Touhami, Harrouz Abdelkader* ..... 45

## Numerical investigation of forced convection and heat transfer in a discrete heated tube

*Khadija Madani, Rejeb Ben Maad* ..... 54

## Effect of Si insertion on the Stability, Thermal and Mechanical Properties of the ternary-layered $Ti_3AlC_2$ MAX phase: A Fist-principles study

*Lyacine Rabahi, Bérel Cheniti, Riad Badji* ..... 66

## Capacitance electrochemical sensor based on InP semiconductor-modified polyphosphazene (PPP) for Hydroquinone detection

*Siwar Jebril, Gianluca Visagli, Arnaud Etchberry, Anne-Mari Goncalves* ..... 72

## Second Order Sliding Mode Control Based DFOC of DFIG Using SVM

*Abdelmalik Bouhentala, Ghoulémallah Boukhalfa, Ahmed Bensalem* ..... 77

<b>Numerical simulation of cooling photovoltaic thermal collector with different type of nanofluid</b>	
<i>Nessrin Manaa, Touati Sadiya, Hassen Walid, Borjini Mohamed Naceur, Ben Aissia Habib .....</i>	<b>83</b>
<b>Indirect speed controller strategy for Maximum power point tracking with Artificial Neural Network of wind turbine based DFIG</b>	
<i>Bechir Fatnassi, Borhen Torchani, Anis Sellami .....</i>	<b>88</b>
<b>Electrochemical Impedance Spectroscopy Analysis of the ZnFe<sub>2</sub>O<sub>4</sub> Electrode-Electrolyte Interface: Effects of Cycling and Temperature Variations</b>	
<i>Wissam Zayani, Ahmed Khedimallah, Samir Azizi .....</i>	<b>101</b>
<b>Adaptive Sliding Mode Control of a Photovoltaic System with a Combined Boost/Buck Converter</b>	
<i>Borhen Torchani, Anis Sellami, Bechir Fatnassi.....</i>	<b>108</b>
<b>Free Convection inside an Inverse "T" Shaped Cavity with non Uniform Boundary Conditions</b>	
<i>M'barka Mourabit, Soumia Mordane .....</i>	<b>119</b>
<b>Use of the response surface method for the best recovery of polystyrene waste in construction mortars (Environmental protection)</b>	
<i>Aidoud Assia, Bencheikh Messaouda, Boukour Salima .....</i>	<b>125</b>
<b>Challenges and Stability Assessment of Tunisia's Renewable Energy Integration by 2030</b>	
<i>Souha El Wejhani, Mohamed Elleuch, Slim Tnani, Khadija Ben Kilani, Ghaleb Ennine.....</i>	<b>131</b>
<b>Exploration of the Response Surface Method for Numerical Modelling and Optimization of Retaining Walls in Deep Excavations</b>	
<i>BencheikhMessaouda, Aidoud Assia,Boukour Salima,Boukhatem Ghania.....</i>	<b>136</b>
<b>Structural and Vibrational Properties of Cu(111)- PtSurfaceAlloy</b>	
<i>FaziaLekadir, Malika Boucherrab, RachidTigrine .....</i>	<b>141</b>
<b>Experimental Investigation of Field and voltage control of Grid-Connected Permanent Magnet Synchronous Generator System for Wind Turbine Applications with TSR technique</b>	
<i>Marouane Ahmed Ghodbane, Toufik Mohamed Benchouia, Mohamed Chebaani, Abd El moumen.....</i>	<b>151</b>
<b>Detection and Faults Diagnosis in the Matrix Converter of an Energy Conversion Chain</b>	
<i>Moufid Mohammedi, Tahar Bahi.....</i>	<b>170</b>
<b>Production of a biofuel from biomass and comparative study of the nature of combustion gas emissions from bioethanol and a fossil fuel</b>	
<i>Nawel Nedjah, Nour Elhouda Arabi, Mounir Nessaib .....</i>	<b>180</b>

**Ejector Refrigeration System Performance under Critical and Subcritical Mode Using Low GWP Fluids**

Wissam Eddine Abbaci, Latra Boumaraf ..... 191

**Predictive Control for Storage Management in Hybrid Power Conversion**

Yousra Izgheche, Tahar Bahi, Amira Lakhdara ..... 204

**Numerical study of the efficiency of an electrostatic filter with a convergent nozzle**

Khaoula Ben Abdelmlek, Chahine Nejma, Fayçal Ben Nejma ..... 216

**Optimizing Solar Energy Efficiency with MPPT Technology and Real-Time Monitoring Using an Arduino-Based System**

Oussama Sait, Samia Latreche, Mabrouk Khemliche, Belkacem Sait ..... 225

**Strategies for maintaining high-voltage electricity infrastructures in optimum condition**

Talit Belhoul, Sara Alouache, Chafiaa Serir, Zahra Mokrani, Radia Abdelli, Stefan Kornhuber ..... 240

**Numerical study of the hygrothermal behavior of a building**

Nour Lajimi, Noureddine Boukadida ..... 245

**A Comparative Study of Machine Learning and Deep Learning Models for Renewable Energy Forecasting**

Salmi Cheikh, Senoussi Nour El Houda ..... 250

**Eco-design as a factor in sustainability issues**

Amel Ghrab, Amir Ali Feiz ..... 255

**Implementing Machine Learning and Deep Learning for Bearing Fault Classification**

Raid Houssem Eddine. Sellaoui, Brahim. Boulebtateche, Salah. Bensaoula ..... 269

**Nanostructure formation and hyperfine properties of Ni45Al45Fe10 powders elaborated by mechanical alloying**

M. Gherib, S. Sammar, A. Guittoum, A. Otmani ..... 274

**Hepatoprotective and Anti-Cancer Potential of Pistacia lentiscus L. Supplementation Against 7,12-Dimethylbenz(a)anthracene: In Vivo Studies in C57BL/6 Mice and In Vitro Efficacy**

Omayma ABIDI, Imen Hammami, Jed Jebali, Bruno Eto, Ouajdi Souilem ..... 281

**Design Parameters of Pressure Loss in Air Deflectors: Estimation and Optimization Approaches**

Akram Mazgar, Fayçal Ben Nejma ..... 286

**Exploring Pistacia lentiscus Bio-compounds for Targeted Metastasis Reduction in Triple Negative Breast Cancer- transplant in Balb/c Mouse Modeling**

Omayma Abid, Ilhem Dridi-Bettayeb, Houcem-E. Othmen, Bruno Eto, Olfa Masmoudi, Ouajdi Souilem ..... 293

<b>Experimental Study of AC Breakdown Voltage of Air, Borak22 Oil and Air-PE Barrier-Air Insulations</b> <i>El Hanafi Ouatah, Soufiane Megherfi</i> .....	<b>300</b>
<b>Study of Cu-Kerosene and SiO<sub>2</sub>-Kerosene Behavior in Convergent/Divergent Channels</b> <i>Imane Yahiaoui, Amar Dib, Mohamed Rafik Sari</i> .....	<b>306</b>
<b>n-type Cu O Thin Films: Synthesis and Photo electrochemical Characterization for Solar Energy Harvesting</b> <i>Kahina Aoudia, Naima Brinis, Hassiba Tighidet, Houa Hammache, Nabila Cherchour</i> .....	<b>317</b>
<b>From traditional architecture towards regenerative and sustainable architecture: Case of the thermal inertia properties of exterior walls</b> <i>Belkacem Belhadj, Khadidja Kehli</i> .....	<b>322</b>
<b>Hydrothermal Synthesis of Sr-Doped SnS Nanoflower Catalysts for Sunlight-Assisted Photodegradation of Metronidazole in Wastewater</b> <i>Bendjama Amel, Bouarroudj Tayeb, Messai Youcef, Lerari Djahida, Chebout Redouane, Berdjane Djamelland Bachari Khaldoun</i> .....	<b>327</b>
<b>Hydrothermal Synthesis of Strontium-Doped ZnS Nanoparticles: Structural, Electrical, and Photocatalytic Properties of Innovative Materials</b> <i>Hamouda Assia, Messai Youcef, Bouarroudj Tayeb, Leraridjahida, Chebout Redouane, Bendjamaamel, Bachari Khaldoun</i> .....	<b>335</b>
<b>Blue Horizons: assessing geopolymers as eco-friendly materials in the context of the transition to a Sustainable Blue Economy</b> <i>J. Nouairi, S. Andrejkovičová, A. Camerlenghi, M. Ghribi</i> .....	<b>341</b>
<b>Robust control of doubly-fed induction generator for variable speed wind energy conversion systems</b> <i>Ibrahim Yaichi, Aoumri Mohammed, Baala seddik, Harrouz Abdelkader, IbrahimBerbaoui, Saidi Ahmed, Khayra Roummani</i> .....	<b>361</b>
<b>Evaluating Soil Erosion Vulnerability Using Machine Learning Techniques: A Case Study from Northeastern Algeria</b> <i>Aroufi Hayet, Dairi Sabri, Elhadi Mechentel, Bouamrane Ali</i> .....	<b>375</b>
<b>Evaluating groundwater suitability for irrigation using machine learning models: A case study of the Souk-Ahram Region / North-eastern Algeria</b> <i>Amira Hami, Sabri Dairi, Elhadi Mechentel</i> .....	<b>385</b>
<b>Sustainable Development and Waste Management in the Wine Industry: Valorizing Grapes' By-Products</b> <i>Walid Yeddes, Hamza Gadoumia, Majdi Hammamia, Moufida Saidani Tounsi</i> .....	<b>394</b>