

# The First National Conference on Renewable Energies and Advanced

## Electrical Engineering (NC REAEE'25)

May 06-07<sup>th</sup>, 2025

University of M'Sila

Faculty of Technology

Electrical Engineering Laboratory (LGE)



## CERTIFICATE OF PARTICIPATION

This Certificate is Awarded to:

**LARBA Mohammed**

for presenting a paper entitled: **Fuzzy Sliding Mode Control of a Double-Star Asynchronous Machine Powered by Two Three-Level Voltage Inverters**

Authors: **REDOUANE Abderrahmane, BELHITECHE Elhadi, BENBOUYA Basma, HAMITOUCHE Kamel**

at the First National Conference on Renewable Energies and Advanced Electrical Engineering (NC-REAEE'25), held at M'Sila University- Algeria, on May 6–7<sup>th</sup> 2025.

Paper ID: **233**



**Conference Chair**

**Dr. Abderrahim ZEMMIT**



# The First National Conference on Renewable Energies and Advanced Electrical Engineering (NC REAEE'25)

May 06-07<sup>th</sup>, 2025



University of M'Sila  
Faculty of Technology  
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## Conference Program

**Tuesday, May 6<sup>th</sup> 2025**

IBN AL-HAYTHAM Lecture Hall : <https://maps.app.goo.gl/EDNkftHauFxdEvfK8>

[08:00] - [08:30]	Welcome & Registration
[08:30] - [09:00]	Opening Ceremony <i>Dr. Abderrahim ZEMMIT, General Chair.</i> <i>Dr. Abdelkader DJERAD, Dean of the Faculty of Technology, University of M'Sila.</i> <i>Pr. BOUDELA Amar, Rector of the University of M'Sila.</i>
Plenary Session 1, <b>Chairs:</b> Pr. MESSALTI. S, Pr. HARRAG. A, Pr. HADJ ARAB. A , Pr. CHOUDER.A	
[09:00] - [09:30]	Plenary Talk 1: Demand side management effects on PV systems sizing Pr. Smail SEMAOUI (CDER- Algiers, Algeria)
[09:30] - [10:00]	Plenary Talk 2: Toward the application of advanced control and Embedded artificial intelligence to industrial systems: real cases studies Pr. Bilal SARI (University of Setif1)
[10:00] - [10:15]	Plenary Talk 3: The Past, the Present and the Future Vision of IEEE Algeria Section Pr. Bilal ATTALLAH (Vice President of IEEE Algerian section)
[10:30] - [11:00]	Coffee Break
[11:00] - [12:30]	Oral Session 1 (ROOM 01, 02, 03) / Faculty of Technology
	Poster Session 1 / Faculty of Technology
[12:30] - [14:00]	Lunch
[14:00] - [15:30]	Oral Session 2 (ROOM 01, 02, 03)
	Poster Session 2
[16:00] - [18:00]	Online Session 1
[18:00] - [20:00]	Online Session 2

## The First National Conference on Renewable Energies and Advanced Electrical Engineering (NC REAEE'25)

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**Wednesday, May 7<sup>th</sup>, 2025**

Faculty of Technology: <https://maps.app.goo.gl/B8AnPfAnaZwLbzbM6>

[08:00] - [08:30]	<b>Welcome &amp; Registration, 2<sup>nd</sup> Day</b>
<b>Plenary Session 3, Chairs:</b> Pr. BARKAT.S, Pr. Ali DJERIOUI, Pr. CHEBABHI A, Dr. GUICHLA <i>(Hall L29- ST)</i>	
[08:30] - [09:00]	<b>Plenary Talk 4: Photonic Crystal Structures for Photovoltaic Applications</b> Pr. Mounir BOURAS (University of M'Sila)
[09:00] - [09:30]	<b>Plenary Talk 5: A "How-to" on giving a Successful Conference Presentation</b> Pr. Slimane BENMAHMOUD (University of M'Sila)
[09:30] - [09:45]	<b>Plenary Talk 6: Sustainable Energy Transition in Algeria's Construction Industry: "Challenges, Opportunities, Policy Pathways, and Barriers"</b> Dr. Khadidja RAHMANI (University of Blida1)
[09:45] - [10:00]	<b>Coffee Break</b> <i>(Faculty of Technology)</i>
[10:00] - [11:30]	<b>Oral Session 3 (ROOM 01, 02, 03)</b>
	<b>Poster Session 3</b>
[11:30] - [12:00]	<b>Closing Ceremony (L29 - Faculty of Technology)</b>
[12:00] - [13:00]	<b>Lunch</b>

**\* To view the full program, please scan the corresponding QR code.**



## Details of communications by session

**Tuesday, May 6<sup>th</sup> 2025**

Faculty of Technology : <https://maps.app.goo.gl/B8AnPfAnaZwLbzbM6>

### • Oral Session 1

ROOM 01				
Chairs : Pr. Abderrahmen BOUGUERRA & Dr. Hilal RAHALI				
Time	Paper ID	Author	Title	Establishment
11 :00-11 :15	<b>111</b>	Ahmed MESAI BELGACEM	Fault diagnosis of Photovoltaic Arrays Based on Extreme Gradient Boosting Learning	University of Jijel
11 :15-11 :30	<b>226</b>	Touil Abderrahim	Fault Detection and Control for Managing Multi-Fault Conditions in Power Inverters for Renewable Energy Systems	University of Constantine 1
11 :30-11 :45	<b>08</b>	Mourad Naidji	Optimizing Power Flow with Renewable Energy Sources: A Cost-Effective Approach	University of Annaba
11 :45-12 :00	<b>268</b>	Benzaoui Khaled	Implementation of a Combined Wind Turbine and DSIG System Using Real-Time HIL Simulation	University of M'sila
12 :00-12 :15	<b>170</b>	Hamouda Nouredine	Single Phase Active Power Filter for Selective and Global Harmonic Currents Mitigation using Modified PQ Theory	Research Center in Industrial Technologies- Cheraga

ROOM 02				
Chairs : Dr. Khaled BELHOUCHE & Dr. Lakhdar MADANI				
Time	Paper ID	Author	Title	Establishment
11 :00-11 :15	<b>125</b>	Taha Chettibi	A Hybrid Optimization Method for the Inverse Kinematics of Robotic Manipulators	University of Blida 1
11 :15-11 :30	<b>158</b>	Aicha Aziza Ayad	Experimental optimization of MAPbI <sub>3</sub> perovskite solar structure: control of deposition speed (comparative study of optical and structural proprieties)	University of Djelfa
11 :30-11 :45	<b>261</b>	ARABA Mabrouk	Smart street lighting: remote control and energy saving	University of M'sila
11 :45-12 :00	<b>54</b>	Mohamed Lemine Bakayoko Yaye	Improved Control of PV System using Variable Step Size IC MPPT Method	University of Msila
12 :00-12 :15	<b>57</b>	Zaina Ait-Chekhdhidh	PID-Funnel Control for the Speed of Wind Energy Systems for Maximum Power Point Tracking	University of Tizi Ouzou

<b>ROOM 03</b>				
<b>Chairs : Pr. Khatir KHETTAB &amp; Dr. Abdelouaheb BOUKHALFA &amp; Dr. Khadidja RAHMANI</b>				
<b>Time</b>	<b>Paper ID</b>	<b>Author</b>	<b>Title</b>	<b>Establishment</b>
11 :00-11 :15	<b>78</b>	Ouali Abdelhak	Fuzzy Logic-Based Direct Power Control of Three-Level Grid-Connected Inverters with Capacitor Voltage Balancing	University of Ouargla
11 :15-11 :30	<b>202</b>	Djaraf Nourelhouda	Hierarchical Control of Islanded Microgrids with GA-Optimized Virtual Inertia and Damping	University of Setif 1
11 :30-11 :45	<b>62</b>	Bounnah Abdelmalek	Parametric Analysis and Performance Optimization of an Adsorption Refrigeration System Using Activated Carbon-Methanol Pair	University of Constantine 1
11 :45-12 :00	<b>110</b>	Kheira KAHILI	Online Fault Detection and Diagnosis of Multiple Short Circuits Phases PMSG in Wind System Based on Decision Tree with Bayesian Optimization	University of Jijel
12 :00-12 :15	<b>102</b>	Berini Mohamed Rafik	Viscoelastic behavior and its effect on pumping energy under the influence of petroleum extract	University of M'sila



## • Poster Session 1

<b>Poster Session 1 / Faculty of Technology</b>			
<b>Chairs : Pr. Fouad BERRABAH &amp; Pr. Loutfi BENYETTOU &amp; Dr.Mabrouk DEFDAF &amp; Pr. BELKHIRI Salah</b>			
<b>Paper ID</b>	<b>Author</b>	<b>Title</b>	<b>Establishment</b>
<b>138</b>	Meftah allal	Development of Advanced Recycled Concrete: Electrically Insulative and Resistant to Ground Current Propagation	University of Biskra
<b>29</b>	Boudab Smail	Multi-objective Combined Economic Emission Dispatch solution using a Recurrent Neural Network	University Oum El Bouaghi
<b>137</b>	TOUIL Issam	Design and Control of an Industrial Exoskeleton Using Arduino-Based System and Hydraulic Actuation	Center of Research in Mechanic-Constantine
<b>259</b>	El Hadi Belhiteche	Influence of electrical stress on the dielectric properties of the epoxy resin used in the electrical machines insulation	University of M'sila
<b>235</b>	Karim Fathi Sayeh	AI-Based Direct Power Control for WT-DFIG Systems	University of Bejaia
<b>60</b>	BERKANE Amina	Exploring the Interplay Between Green Hydrogen Production and Microscopic Magnetization	University of M'sila
<b>248</b>	Imene Moumeni	A new design of a two-channel demultiplexer based on a photonic crystal ring resonator	University of Constantine 1
<b>139</b>	Mokrane Hamza	Distributed Watermarking for Detect Replay Attacks for 4 DGUs in DC Microgrids with Variants Loads	University of Medea
<b>103</b>	Hadji Chaabane	A Hybrid Robust Backstepping Sliding Mode Controller design for double star induction Machine DSIM	University of M'sila
<b>207</b>	Imane CHERGUI	Ultra Small Optical Photonic Crystal XOR Logic Gate	University of Constantine 1
<b>51</b>	Ladjal badreddine	Using FTC based on BSC and nonlinear adaptive observer for dual star induction machine modeling and control	University of M'sila
<b>233</b>	LARBA MOHAMMED	Fuzzy Sliding Mode Control of a Double-Star Asynchronous Machine Powered by Two Three-Level Voltage Inverters	University Béjaia
<b>205</b>	Hadji Chaabane	Extended Kalman Filter for Speed Sensorless Control of double star Induction Motors DSIM with Estimations of Rotor flux and Load Torque	University of M'sila
<b>47</b>	DJOURNI Youcef	Mitigating Constant Power Load-Induced Instability Using Fractional Order Buck Converter and Backstepping Control	University of M'sila
<b>90</b>	Bekhiti Abdellah	Enhanced UAV Fault Diagnosis and Compensation via Nonlinear Disturbance Observer and Adaptive Control	University of Ourgla
<b>260</b>	Lallouani HELLALI	Application of the Fourier Transform for the Fault broken Rotor Bars Detection in Induction Motors	University of M'sila

## • Oral Session 2

<b>ROOM 01</b>				
<b>Chairs : Dr. Amar GUICHI &amp; Dr. Bilal Djamal Eddine CHERIF</b>				
<b>Time</b>	<b>Paper ID</b>	<b>Author</b>	<b>Title</b>	<b>Establishment</b>
14 :00-14 :15	<b>45</b>	Mohammed Messaoud Zioud	Direct Power Control of Two-Level Grid-Connected Converters Using Fuzzy Logic Controller	University of Ouargla
14 :15-14:30	<b>76</b>	Belkacem Merzouk	The contribution of photovoltaic energy in textile wastewater treatment using electrochemical processes	University of M'Sila
14 :30-14 :45	<b>167</b>	Zorig assam	Detection of Rotor excentricite Fault In Induction Machine Based On Stray Magnetic Flux.	University of M'Sila
14 :45-15 :00	<b>128</b>	BOUDAB Smail	Environmental/Economic Dispatch Problem Solution Based on Quasi-Lagrangian Dynamic Neural Network	University Oum El Bouaghi
15 :00-15 :15	<b>250</b>	Oussama Djaïdja	Fault Tolerant Control based on ILC control Application to DFIG	University of M'sila

<b>ROOM 02</b>				
<b>Chairs : Dr. Khaled BELHOUCHE &amp; Dr. Lakhdar MADANI &amp; Pr. Sabir MESSALTI</b>				
<b>Time</b>	<b>Paper ID</b>	<b>Author</b>	<b>Title</b>	<b>Establishment</b>
14 :00-14 :15	<b>206</b>	Bentafer Raouf	A enhanced pll architecture for stability improvement of grid-connected converters under weak grid and fault-ride through conditions	University ferhat abbas setif 1
14 :15-14:30	<b>03</b>	Bennia Rachid	Performance Improvement of Partially Shaded PV Systems through Optimization Algorithms: Comparative Analysis of Classical and recent Techniques	Ecole Nationale Polytechnique, Alger
14 :30-14 :45	<b>122</b>	Tarek Bouguerra	Performance Enhancement of Standalone Photovoltaic System Using Variable Step Size MPPT Techniques	University of Constantine 1
14 :45-15 :00	<b>184</b>	Saber BOUAFIA	Improving Power Quality in Four-Wire Distribution System Using a four Legs Distributed STATCOM	University of M'sila
15 :00-15 :15	<b>109</b>	Tarek BOUDJERDA	Proposed energy management for a PV/WT-DFIG microgrid with energy storage system	University of Bejaia

<b>ROOM 03</b>				
<b>Chairs : Dr. KHALFALLAH fares &amp; Dr. KEBAILI Farida &amp; Dr. Adel BALLOUTI</b>				
<b>Time</b>	<b>Paper ID</b>	<b>Author</b>	<b>Title</b>	<b>Establishment</b>
14 :00-14 :15	<b>11</b>	Benkaihou Said	Fault Detection in Photovoltaic Systems using WGformer: A Weibull-Gaussian Informer	University of Djelfa Djelfa

14 :15-14:30	<b>48</b>	Ladjal badreddine	Sturdy Adaptive Fuzzy Backstepping Control for Enhanced Tracking Performance in a 2-Dof Laboratory Helicopter System	University of M'sila
14 :30-14 :45	<b>04</b>	Samia Satta	Electrical Equivalence between Plan-Plane and Multi Points-Points Systems InThe Development of Parallel Discharges on Insulating	Research center of industrial technologic CRTI
14 :45-15 :00	<b>88</b>	Naima Amina	Design and Optimization of a 2D radial flux Permanent Magnet Eddy Current Coupler PMECC	University of USTHB
15 :00-15 :15	<b>258</b>	Aboubaker Essaddiq MAZOUZ	Comparative Study between Venturini and SVM Control in Matrix Converters with DFIG Based Wind Turbines	University of Tiaret



## • Poster Session 2

<b>Poster Session 2 / Faculty of Technology</b>			
<b>Chairs : Dr. Moufdi HADJAB &amp; Pr. Mohamed LAADJAL &amp; Dr. Assam OUALI &amp; Pr. Bilal ATTALLAH</b>			
<b>Paper ID</b>	<b>Author</b>	<b>Title</b>	<b>Establishment</b>
<b>252</b>	Karim Fathi Sayeh	Intelligent energy management of micro-grid system associated with hybrid energy storage system	University of Bejaia
<b>201</b>	Nacer Merabet	Inter-Turn Fault Diagnosis and Fault-Tolerant Control for Induction Motors	University of constantine1
<b>61</b>	BERKANE Amina	Analytical Characterization of Density, Magnetization, and Current in 2D Electron Gases	University of M'sila
<b>147</b>	Bouchareb Khaled	Performance Comparison of the Andasol-1 Solar Power Plant Under Algerian and Spanish Climatic Conditions	University of M'sila
<b>79</b>	Bakayoko Yaye Yébé	Comparative Study Between Five MPPT Techniques applied to PV System	University of M'sila
<b>247</b>	Khenouf salah	Boosted Photoconversion Efficiency of Silicon Solar Cells via Spectral Management Using Wavelength-Selective Optical Filters	University of M'sila
<b>46</b>	DJOURNI Youcef	Fractional Order Modeling for Improved Stability of DC Microgrids under Dynamic Conditions	University of M'sila
<b>176</b>	Ouali Abdelmoumin	Detection of Stator Winding Faults in Permanent Magnet Synchronous Motor Based on Signal Processing	University of Biskra
<b>213</b>	Benabbas Sabrina	Modeling and Evaluation of the Solar Resource in the M'Sila Region Using MATLAB Tools	University of Bordj Bou Arreridj
<b>267</b>	Charik Khalissa	Design and Simulation of a High-Speed Photonic Crystal Half Adder Applying Nonlinear Kerr Effects	University of Constantine 1
<b>208</b>	Chergui Imane	A Novel Optical Diplexer Design Using Core-Shell Rod Defects in Photonic Crystals	University of Constantine 1
<b>42</b>	MILOUDI Khaled	Deep Learning for Wind Energy Prediction from Meteorological Data and Its Application to Renewable Energy Systems	University of El Oued
<b>118</b>	Chettouh Salah	Modeling of Short Channel Effects in Scaled FinFET Structure	University of Bumerdes
<b>238</b>	Lahlou Abad	A Comparative Analysis of SP and TCT Configurations with Resistance Variation Impacts in PV Systems	University of Bejaia
<b>131</b>	Khaled Belhouchet	Electric Field Stress Mitigation in Polymeric Insulators Using ZnO-Based Nonlinear Coatings: Simulation and Analysis	University of M'sila
<b>178</b>	Leila BECHANE	Improving the performance of a SnO <sub>2</sub> /CuO/GaAs solar cell using numerical simulation	University of M'sila
<b>119</b>	Ayoub Dehikel	Advanced FPGA Implementation of the Simplified Space Vector Modulation for Multilevel Converters	University of Ouargla

**Wednesday, May 7<sup>th</sup>, 2025****• Oral Session 3**

<b>ROOM 01</b>				
<b>Chairs : Dr. Youcef Brik &amp; Dr. Mohamed SAHED</b>				
<b>Time</b>	<b>Paper ID</b>	<b>Author</b>	<b>Title</b>	<b>Establishment</b>
11 :00-11 :15	<b>152</b>	CHABIRA Chaima	Leaks Detection in WDNs Using Pressure Signals Based on CWT and CNN	University of M'sila
11 :15-11 :30	<b>269</b>	Meryem KETFI	Deep Learning with Skip and Residual Connection for Lung Cancer CT Scan Classification	University of M'sila
11 :30-11 :45	<b>239</b>	NADIR Cheyma	One VS Multi-instance biometrics system using Palmprint	University of M'sila
11 :45-12 :00	<b>164</b>	Douiou Zoulikha	On the parameter estimation of CGLNT radar clutter	University of M'sila
12 :00-12 :15	<b>84</b>	Moustari Mohamed Abderaouf	Deep and handcrafted feature fusion system for Diabetic Retinopathy detection and classification	University of M'sila

<b>ROOM 02</b>				
<b>Chairs : Pr. Djamel ALLALI &amp; Dr. Zohra ZERDOUMI &amp; Dr. ELBAR Mourad</b>				
<b>Time</b>	<b>Paper ID</b>	<b>Author</b>	<b>Title</b>	<b>Establishment</b>
11 :00-11 :15	<b>96</b>	MEFTAH Sabir	Wavelet Transforms and AI Integration for Enhanced signal Quality to an Efficient Leak Detection	University of M'sila
11 :15-11 :30	<b>246</b>	Ishaq Aiche	Detection of Diabetic Retinopathy in Fundus Images Using the Hybrid Inception-ResNet-v2 Model	University of M'sila
11 :30-11 :45	<b>270</b>	Imad Eddine Djerarda	A Deep Learning-Based Real-Time Driver Safety System for Drowsiness	University of M'sila
11 :45-12 :00	<b>38</b>	Fares bettahr	Experimental Optimization of Photovoltaic System Performance	University of Biskra
12 :00-12 :15	<b>105</b>	Aoufi Saliha	Control of a Photovoltaic Pumping System Using the Artificial Bee	University of M'sila

<b>ROOM 03</b>				
<b>Chairs : Pr. Ismail GHADBANE &amp; Dr. ABED AHCENE &amp; Dr. ZORIG Assam</b>				
<b>Time</b>	<b>Paper ID</b>	<b>Author</b>	<b>Title</b>	<b>Establishment</b>
11 :00-11 :15	<b>212</b>	Hadjab meryem	Fuzzy logic applied to the direct torque control (DTC) of a doubly star induction machine (DSIM)	Universite of M'sila
11 :15-11 :30	<b>219</b>	Mezrag Fadila	Band Gap Energies of lattice matched GaIn1-xAsyP1-y quaternary alloys to InP and GaAs substrates	University of M'sila
11 :30-11 :45	<b>194</b>	Kouici haroun	Optimization and Simulation of Photonic Crystal Coupled Cavity-Waveguide Structures for Sensing	University of Blida1

11 :45-12 :00	<b>216</b>	Khalissa Saada	Sustainable Performance of Sisal and Luffa Fibers in Green Hydrogen Systems	University of M'sila
12 :00-12 :15	<b>69</b>	Zegaar Imane	Band-stop plasmonic filter in the mid-infrared range based on metal-insulator-metal (MIM) waveguide.	University of M'Hamed Bougara

• **Poster Session 3**

<b>Poster Session 3 / Faculty of Technology</b>			
<b>Chairs : Pr. Izzeddine CHALABI &amp; Dr. Salah KHENNOUF &amp; Dr. Haddi BAKHTI &amp; Pr. Torkia GHELLAB</b>			
<b>ID</b>	<b>Author</b>	<b>Title</b>	<b>Establishment</b>
<b>23</b>	Rahali Hilal	Analyzing and modeling an insulating surface's leakage current in high voltage	University of M'sila
<b>150</b>	Sabah Touahria	Experimental study of the absorption of capillary water in a compressed and stabilized mud brick	University of M'sila
<b>244</b>	Mezaache Hatem	Hybrid Model for short-term Solar Energy Forecasting Based on Decomposition Techniques with Sample Entropy and Bidirectional Deep Neural Networks	University of M'sila
<b>129</b>	Khaled Mahdi	Production of electric current using a solar concentrator	University of M'sila
<b>148</b>	LOUAKHCHE FATIHA	Compact SIW Band-pass Filters in [2-12 GHz] for Telecommunication Systems	University of Blida 1
<b>189</b>	Nafissa Moussaoui	Assessment of the efficacy of double junction solar cells (GaAs/a-Si) in relation to temperature effects numerically	University of M'sila
<b>182</b>	Bakhti fatima zohra	Thermal Performance Analysis of a Flat-Plate Solar Collector	University of M'sila
<b>172</b>	Gouri Amel	Modeling and Simulation of a Single-Phase Inverter Based on Unipolar SPWM Technique	University of M'sila
<b>15</b>	Dilmi Ali	Evaluating the impact of varied capacitance values on the performance of Self-Excited Induction Generator Using Finite Element Method	University of Bouira
<b>188</b>	Choug Noredine	Adaptive and Robust Control of DFIG-Based Wind Energy Conversion System Using Fuzzy Logic	University of M'sila
<b>257</b>	Mohammed Soufiane Chekembou	Assessment of FACTS Devices for Enhancing Stability in Solar Photovoltaic Integrated Power Systems	University of Laghouat
<b>64</b>	Mohammed Lakhdar Nebbar	Transfer of the charge dissipated by a hydraulic jump to electrical energy	University of M'sila
<b>153</b>	Bensehil Ilhem	First-principles study of lead-free double perovskite Cs <sub>2</sub> SiBr <sub>6</sub> for solar cells and renewable energy	University of M'sila
<b>222</b>	Zemouri Nahed	Improved Solar Energy Prediction via Linear Fusion of Multiple Machine Learning Models.	University of M'sila
<b>05</b>	Ammi Hadjer	Structural and electronic properties of complex hydrides XAlSiH (X = Sr, Ca, and Ba) intended for hydrogen storage: an ab-initio study	University of Bouira
<b>211</b>	Hadda Tiouiri	Calculations of the Structural, Electronic, Optical, and of CdSiX <sub>2</sub> (X = P, As) Compounds Based on First-Principles Theory	University of M'sila

**Tuesday, May 6<sup>th</sup> 2025**

**• Online Session 1 (ROM 1,2,3,4,5) / Time :16 :00-18 :00**

<b>ROOM 01 / Google meet Link: <a href="https://meet.google.com/xpi-mgig-mbw">https://meet.google.com/xpi-mgig-mbw</a></b> <b>Topic: Advanced control of Electric Machines</b> <b>Chairs: Dr. Kada BOUREGUIG &amp; Dr. GUICHI Amar</b>				
Time	Paper	Author	Title	Establishment
16 :00-16 :15	ID 190	Khaled SAHRAOUI	Speed Sensorless Sliding Mode Control of DSIM using MRAS and Extended Luenberger Observer	University of Laghouat
16 :15-16 :30	ID 113	Hamoudi Yanis	Virtual Voltage Vector Predictive Power Control for Dual-Star Induction Machine WECS	University of Bejaia
16 :30-16 :45	ID 35	Imad Eddine Harzelli	Online detection of broken rotor bar faults in induction motors using a model-based approach integrated with input-output feedback linearization control	University of BISKRA
16 :45-17 :00	ID 49	Imad Eddine Harzelli	Electromagnetic Torque Analysis for Diagnosing Static Air-Gap Eccentricity Fault in Squirrel Cage Induction Motors	University of BISKRA
17 :00-17 :15	ID 17	Mabrouk Younes Abdelbadie	Contribution to the harmonic analysis of a classic DTC control and that with a reduced switching table applied to an IM	University of Laghouat
17 :15-17 :30	ID 209	Sofiane Brahmi	Improved Sliding Mode Control Using Field-Oriented Control of Three Phase Induction Motor	University of Bejaia
17:30-17 :45	ID 168	Fayçal HASSAINI	New mathematical models of DSPMSM considering neutral points configuration	University of Bejaia
17:45 - 18:00	ID 19	Toumi Djaafar	Implementation of PSO, P&O and INC algorithm on MPPT PV System using Arduino	University of El oued

<b>ROOM 02 / Google meet Link: <a href="https://meet.google.com/ota-scus-mxr">https://meet.google.com/ota-scus-mxr</a></b> <b>Topic : Advanced control of Electric Machines</b> <b>Chairs : Dr. Abdelbasset BARKAT &amp; Pr. Izzeddine CHALABI</b>				
Time	Paper	Author	Title	Establishment
16 :00-16 :15	ID 107	Oualid Djoudi	Field-oriented control versus direct flux-vector control for stand-alone DFIG-based wind power system	University of Bejaia
16 :15-16 :30	ID 27	KHADAR Saad	Advanced sensorless control method based on a genetic algorithm	University of Djelfa
16 :30-16 :45	ID 185	Djamel Difi	Enhanced Dynamic Performance of Five-Phase Permanent Magnet Synchronous Machines through Space Vector Modulation-Based Vector Control	Higher National School of R E, Batna, Algeria
16 :45-17 :00	ID 85	Hamdane Housseem	Effectiveness of Vibration analysis in detecting Mechanical faults in an Induction machine using FFT and DWT techniques	University of Annaba
17 :00-17 :15	ID 73	Mohamed Haithem LAZREG	Optimization-Based Sliding Mode Control of Permanent Magnet Synchronous Motor Using GWO Algorithm	University of Tlemcen

17 :15-17 :30	ID 186	Mohamed Haithem LAZREG	High-Performance MPPT of Permanent Magnet Synchronous Generators Using Sliding Mode Control	University of Tlemcen
17:30-17 :45	ID 95	Alili Zakaria	Revolutionizing Sensorless BLDC Motor Control: A Novel Back-EMF Observation Technique for Precise Speed Management Across All Ranges	University of M'sila
17:45 - 18:00	ID 41	ghezouani abdelkader	Finite time control design for solar water pumping system with induction motor	University of Bechar

**ROOM 03 / Google meet Link: <https://meet.google.com/bhf-viyy-zxh>**

**Topic : Microelectronics, Electromagnetics and Telecommunications**

**Chairs : Pr. Slimane BENMAHMOUD & Dr. Fayssal OUAGUENI**

Time	Paper	Author	Title	Establishment
16 :00-16 :15	ID 179	Seghiour Rima	Design of a Frequency-Reconfigurable Antenna for 5G Applications	University of M'sila
16 :15-16 :30	ID 93	Maoucha Abdelhak	Toward High-Efficiency, Lead-Free Perovskite Solar Cells: The Role of Gold Nanoparticles and Design Parameters	University of Batna 2
16 :30-16 :45	ID 264	Zineddine Sarhani KAHHOUL	Improving Speech Emotion Recognition: A Control-Based Approach with Spectrograms and Ensemble Voting	University of Biskra
16 :45-17 :00	ID 196	Amal Sila	High Isolation GYSEL Power Divider with fixed characteristic Impedance	University of M'sila
17 :00-17 :15	ID 245	Mecelti Amel	Propagation of self-similar optical solitons in optical medium.	University of Souk-Ahras,
17 :15-17 :30	ID 191	Touaibia soumia	Multimodale soft biometric for predictions gender age and gender	University of M'sila
17:30-17 :45	ID 80	GOUMIDI Mohammed Abdessamad	Multi-Attacks Intrusion Detection and Identification System for Wearable Medical Networks	Université des ST d'Oran
17:45 - 18:00	ID 124	Zohra MEHAR	Modeling and Analysis of Faults in Robotic Machining Cells using Lambda Petri Nets	University of Oran2

**ROOM 04 / Google meet Link: <https://meet.google.com/ege-uifg-cve>**

**Topics : Electric vehicles technologies/Automatic and robotics**

**Chairs : Dr. Amar Rouag & Dr. Fares KHALFALLAH**

Time	Paper	Author	Title	Establishment
16 :00-16 :15	ID 52	Boughezala Hamad Haithem	Performance Analysis of the five phase permanent magnet Synchronous Motor	University of Djelfa
16 :15-16 :30	ID 71	BECHAR Mansour	Control of Induction Motor using Nonlinear PI Controller for Electric Vehicle	University of BECHAR
16 :30-16 :45	ID 53	AOUADJ Norediene	Development of Direct Yaw Moment Control for an Electric Vehicle based on Fuzzy Logic	Higher School (ESGEE), Oran
16 :45-17 :00	ID 133	Nassim Sabri	Electric vehicle fault detection systems	University of USTHB
17 :00-17 :15	ID 187	OULAD LAID Fatima Zohra	DairAI: AI-based firefighting system using drones for fire prediction, detection, and fighting	University of Ghardaia



17 :15-17 :30	ID 25	RAHAL Mohamed Ilyas	IoT-Driven Automatic Bottle Filling and Capping System Using Arduino	University of Annaba
17:30-17 :45	ID 228	MADDI Zakari	Performance Enhancement of Squirrel Cage Induction Motors Using a New Deep-Slot Design	University of Bejaia
17:45 - 18:00	ID 262	Loubna KHELLAF	Performance Comparison of Conventional and PID-Enhanced MPPT Strategies for Photovoltaic Systems under Environmental Variations	National Higher School of Technology and Engineering - Annaba

**ROOM 05 / Google meet Link: <https://meet.google.com/nhn-rmmm-azb>**
**Topic : Power electronics and Smart Grid**
**Chairs : Dr. Chouaib AMMARI & Dr. Salah KHENNOUF**

Time	Paper	Author	Title	Establishment
16 :00-16 :15	ID 166	Bousnoubra Choayb	Mitigation of Voltage Disturbances Using Series Active Power Filter	University of Souk-Ahras
16 :15-16 :30	ID 145	Belkacem Houara	FS-MPC And Fuzzy Logic Technics Applied To A Grid-Connected Photovoltaic System	University of Oum El Bouaghi
16 :30-16 :45	ID 218	Zakaria REGUIEG	Smart Voltage Regulation with PV-Based DVR Using Load Voltage Control	University of Chlef
16 :45-17 :00	ID 242	Samir Kennouche	Hybrid PSO-FVSI Approach for Loadability Enhancement in Transmission Networks Under Voltage and Losses Constraints	University of Bejaia
17 :00-17 :15	ID 210	AZAIZIA Zoubida	Geometric Method for Reducing Peak Surface Stress in 60kV XLPE Cable Terminations	Ecole Nationale Polytechnique of Algiers
17 :15-17 :30	ID 22	Mohamed Tayeb Boussabeur	Quasi Z-Source Inverter Using a Simple Boost Control Technique	University of Biskra
17:30-17 :45	ID 72	Si Youcef Hamza	Performance Comparison of PI and Fuzzy PI Controllers in Multilevel DC-DC Boost Converters for Enhanced Voltage Regulation in Telecom Power Systems	Univercity of Mascara
17:45 - 18:00	ID 116	Chahrazed Boucetta	Impact of PCM Distribution on Heat Transfer Efficiency in Hydrogen Storage Reactors	University of Oum El Bouaghi

● **Online Session 2 (ROM 1,2,3,4,5) / Time :18 :00-20 :00**

<b>ROOM 01 / Google meet Link: <a href="https://meet.google.com/yow-afcy-vtb">https://meet.google.com/yow-afcy-vtb</a></b> <b>Topic : Renewable Energy and Green Hydrogen</b> <b>Chairs : Dr. Abdeloudoud LOUKRIZ &amp; Dr. Zine elabidine DAHMANE</b>				
Time	Paper	Author	Title	Establishment
18 :00-18 :15	ID 39	Youcef Maalem	Performance Optimization and Organic Fluids Selection of Solar Thermal Electric Generation	Ecole Nationale Polytechnique de Constantine
18 :15-18 :30	ID 55	Chafa mohamed	Implementation of PWM Control for Static Converters used in Photovoltaic Solar Systems	University of constantine 1
18 :30-18 :45	ID 127	Baala Seddik	Fuzzy Logic MPPT for Solar PV Systems: Intelligent Control for Maximum Energy Harvesting	University of Adrar
18 :45-19 :00	ID 204	OUINTEN Mohammed	Design and implementation of an electronic load for characterizing photovoltaic modules	University of M'sila
19 :00-19 :15	ID 220	Houcem achouri	Artificial Neural Network Controller For Magnetic Gear Generator For Wind Power System	University of Setif 1
19:15-19 :30	ID 83	YOUNES Abdelbari	Studying lightning strikes in wind turbines with square-shaped grid grounding systems	University of Tiaret
19:30-19 :45	ID 07	Messaoud SANDALI	Harnessing Solar Energy for Efficient Drying of Clay Bricks	University of Ouargla
19:45 - 20:00	ID 34	Guendouz Atika	From Structure to Spintronics: A Comprehensive Study of LiNpO3 Perovskite	University of Oran1

<b>ROOM 02 / Google meet Link: <a href="https://meet.google.com/fnu-waav-wrz">meet.google.com/fnu-waav-wrz</a></b> <b>Topic : Renewable Energy and Green Hydrogen</b> <b>Chairs : Dr. Moufdi HADJAB &amp; Dr. Mohamed Assam OUALI</b>				
Time	Paper	Author	Title	Establishment
18 :00-18 :15	ID 37	Drici Manal	Performance Evaluation of Renewable Hybrid Distributed Generation System Using the Smell Agent Optimization Technique	University of Annaba
18 :15-18 :30	ID 75	Iasri aymen abdellah	Numerical Investigation of Phase Change Materials for Thermal Management in Lithium-Ion Battery Packs Using ANSYS	University of science and technology Oran
18 :30-18 :45	ID 160	Ahmed Faris Amiri	A Comparative Analysis of Regression Models for Predicting PV Power	University of M'sila
18 :45-19 :00	ID 121	Yassmine BOUCHERIT	Modeling and Simulation of DC Hybrid Renewable Energy Systems for Optimal Performance Using MATLAB/Simulink	University of Constantine 1
19 :00-19 :15	ID 82	Saidi youcef	Evaluating Aggregated Models of DFIGs-based on wind farm under Different Received Wind Speeds	University of Saida
19:15-19 :30	ID 236	Haouari CHARIK	Enhancement of light absorption in thin-film organometal trihalide perovskite solar cells via photon recycling mechanisms	University of M'sila
19:30-19 :45	ID 30	Iftissen Nabil	Maximum Power Extraction in Photovoltaic Systems: comparison of P&O and ANN based MPPT algorithms.	University of Médéa

19:45 - 20:00	ID 265	KADI Sara	Enhanced High-Order Sliding Mode Control for Maximum Power Point Tracking in DFIG-Based Wind Energy Systems	USTHB
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**ROOM 03 / Google meet Link: <https://meet.google.com/nit-dtjq-jco>**
**Topic : Renewable Energy and Green Hydrogen**
**Chairs : Pr. Khatir KHETTAB & Dr. Abdelhafid BENYOUNES**

Time	Paper	Author	Title	Establishment
18 :00-18 :15	ID 240	Benatallah Yacine	Design and Simulation of the PV Solar System and MPPT with PI Controller Based on P&O Algorithm	University Centre of EL Bayadh
18 :15-18 :30	ID 165	Mohammed YOUNES	Effect of dust accumulation on degraded PV panels in hot desert climate: a case study	University of Constantine 1
18 :30-18 :45	ID 234	Zahia DJEBLAHI	Identification of the Solar Photovoltaic Parameters Using Mountain Gazelle Optimizer Algorithm	University of Biskra
18 :45-19 :00	ID 100	ZERGLAINE Abdelaziz	Comprehensive Analysis of Electrical Fault Diagnosis in Photovoltaic Arrays	University of CHLEF
19 :00-19 :15	ID 193	CHABNI khadidja	Comparative study and performance evaluation of Different Converter Configurations (String and Centralized) used in Photovoltaic Systems	University of Laghouat
19:15-19 :30	ID 36	Moussa Zohra	Structural, optical, and photocatalytic properties of Fe <sub>2</sub> O <sub>3</sub> thin films prepared by spray pyrolysis	University of Oum El Bouaghi
19:30-19 :45	ID 237	MEZZAI Nabil	Analyzing the Influence of Mismatch Defects and Shading on Photovoltaic Panel Output	Université de Bejaia
19:45 - 20:00	ID 81	Abdel Djabar Bouchaala	Optimal Sizing of a Hybrid Renewable Energy System Using Different Optimization Techniques	University of Skikda

**ROOM 04 / Google meet Link: <https://meet.google.com/ypw-crww-jbm>**
**Topic : Power electronics and Smart Grid**
**Chairs : Dr. Brahim Gharbi & Dr. Abdelhakim DJALAB**

Time	Paper	Author	Title	Establishment
18 :00-18 :15	ID 156	Alla Boukhdenna	Enhanced DC Bus Voltage Regulation Using a Grey Wolf Optimization Tuned PI Controller under Dynamic Load Conditions	National Higher School of Technology and Engineering
18 :15-18 :30	ID 154	Alla Eddine Boukhdenna	A Comparative Study of the Effectiveness of Particle Swarm Optimization and Gray Wolf Optimization Algorithms in MPPT for PV Systems	National Higher School of Technology and Engineering
18 :30-18 :45	ID 144	Zakaria Belboul	Optimal Sizing of an Autonomous Microgrid: A Comparative Study of Two Metaheuristic Optimization Algorithms	University of Djelfa
18 :45-19 :00	ID 140	Meriem Boudjemaa	Load Response of Grid Following and Grid Forming Inverters.	University of Constantine
19 :00-19 :15	ID 87	Hala Lalaymia	Comparative Study of PI and PR Controls for Single Phase Single Stage Grid Connected PV System	École Nationale (ENSTI)
19:15-19 :30	ID 01	Badreddine Bendriss	Smart incorporation of renewable distributed generations for power loss reduction and voltage profile enhancement in radial distribution grids	University of Setif 1

19:30-19 :45	ID 112	Abdelouahad MAY	An innovative predictive control model applied to a grid-connected qZSI based on power compensation	University of Setif 1
19:45 - 20:00	ID 255	Abdelkrim. BENALI	Voice-Controlled Lifting Barrier via Bluetooth-Enabled Smartphone	University Center El Bayadh

**ROOM 05 / Google meet Link: [meet.google.com/azj-cooy-yoh](https://meet.google.com/azj-cooy-yoh)****Topic : Power electronics and Smart Grid****Chairs : Dr. Mourad ELBAR & Dr. Abdelkader MOHAMMEDI**

Time	Paper	Author	Title	Establishment
18 :00-18 :15	ID 104	SOUMEUR Mohammed Amine	Optimization of energy management system Using ECMS and EEMS strategies for a standalone fuel-cell hybrid power system	Higher Normal school of Bechar
18 :15-18 :30	ID 56	Khames Walid	High-Performance Continuous Query Processing for Big Data Streams: GPU-Optimized Skyline Queries for Traffic Monitoring and Route Optimization	University of Blida1
18 :30-18 :45	ID 163	HAMDAD Sadjia	Forecasting Hydrological Regimes Using Markov Chains to Optimize Water Resource Management in the Context of the Eco-Energy Transition	University of Tizi-Ouzou
18 :45-19 :00	ID 200	Khelil Mohamed Imed	Anomaly Detection Based on DBSCAN clustering approach for Water Quality Assessment.	University of M'sila
19 :00-19 :15	ID 120	Yaakoub Diboune	Application of Lissajous curves for fault detection and analysis in Doubly-fed induction generators	University of Blida 1
19:15-19 :30	ID 108	Kimi Imad Eddine	Real-time Monitoring of Pariculate Triboelectric Charge Using Throughout-type Faraday Cup: Simulation and Experimental Analysis	Ecole Normale Supérieure de Bechar
19:30-19 :45	ID 40	Bouchikhi Nasreddine	Impact of Distributed Generation Placement and Sizing on Short-Circuit Levels in Radial Distribution Networks	University of Setif 1
19:45 - 20:00	ID 135	Lahrech Abdelhakim	Thermal Performance Evaluation of a Tri-Nanofluid in a Water–Ethylene Glycol Base Fluid: Analysis of Heat Transfer, MHD Flow, and Double-Diffusive Convection in a Porous Medium under Thermal Non-Equilibrium and Joule Heating effect	University of Bordj Bouarrerdj

• **Virtual Poster (Off line)**

<b>Chairs : Dr. Abderrahim ZEMMIT &amp; Dr. Abdelghafour Herizi &amp; Dr. Riyadh ROUABHI</b>			
<b>ID</b>	<b>Author</b>	<b>Title</b>	<b>Establishment</b>
<b>195</b>	Abderrahmane BENAÏSSA	Comparative Study of Current Ripple and Efficiency in Interleaved and Conventional Boost Converters for Photovoltaic Energy Integration	University of Djelfa
<b>159</b>	Abderrahmane BENAÏSSA	Bidirectional Energy Transfer for Electric Vehicles: A V2G/G2V Converter System	University of Djelfa
<b>21</b>	Chehda Rabeh	Discrimination between inter-turn short-circuit and eccentricity faults in SRM using real and imaginary components of stator current spectral analysis	University of Tiaret
<b>174</b>	Grine Madani	Ab-initio study of the optoelectronic properties of ZnX for use in renewable energy, such as photovoltaic cells	University of M'Sila
<b>92</b>	Mohamed Boudiaf Koura	Enhanced Diagnosis of Rotor Faults in Induction Motors Using Adjustable Window Function	University of Tiaret
<b>151</b>	ZOUGHAB Samir	An efficient control based on VSS-P&O MPPT technique for a Standalone Photovoltaic Water Pumping System Using a PMDC Motor	University of Setif 1
<b>58</b>	LATRECHE Abderrezzak	Hybrid Renewable Sources Implementation for a DC Microgrid with MPPT Fuzzy Logic Control	University of Tamanghasset
<b>199</b>	LATRECHE Abderrezzak	Simulation of a Hybrid Fuel Cell and Battery Storage System in MATLAB	University of Tamanghasset
<b>101</b>	Lakhdar MADANI	Analysis of the impact of wind turbine integration on system security and protection planning	University of Setif 1
<b>106</b>	Mammi Mounira	Elaboration and Characterization of Doped NiO Thin Films Prepared by Spray Pyrolysis and Their Application in Gas Sensor Devices	University of El Oued
<b>67</b>	Mohammed Boukhari	Field-Oriented Control of Dual Front-Wheel Motors in Electric Vehicles	University of M'sila
<b>77</b>	MOKHTARI Rida	Real-Time Attitude Control of a Quanser Quadrotor Using Finite-time Algorithm and Quaternion Representation	école supérieur en sciences appliquées de Tlemcen
<b>33</b>	Ayyoub Zeglache	Super-Twisting Sliding Mode Observer and Extended State Observer Comparison in PMSM Sensorless Control	University of M'sila
<b>192</b>	Zine elabidine Dahmane	Vehicle-to-Grid (V2G) Integration for Balancing Renewable Energy Supply	University of USTHB
<b>230</b>	MOKHTARI Rida	Autonomous Flight Control Systems for Small Coaxial Rotor UAVs	école supérieur en sciences appliquées de Tlemcen

