

University Abderahmane Mira de Bejaia-Algérie



Laboratoire TAMAYOUZ de Technologie Industrielle et de l'Information(L.T.2.I)



CALL FOR PAPER

Workshop on Intelligent Energy Management Control of Renewable Energy Systems (WIEMCRES 2023)



Bejaia, November,23 2023

ORGANISATION COMITEE

Honorary Chairman:

Pr.BENIAÏCHE Abdelkrim:Rector of the University of Bejaia

Pr. BRADAI Mokrane: Dean of the Faculty of Technology

Organizing committee chair:

Pr.REKIOUA Toufik: Head of Tamayouz LTII laboratory

Members:

Azil Abdelghani	Abdelli Radia
Belaïd Saloua	Mokrani Zahra
Kakouche Khoudir	Tadjine Katia
Ihamouchene Syphax	Rekioua née Ziani Djamilia
Mezzai Nabil	Benmahrez Belaïd
Oubelaïd Adel	Serir Chafiaa
Zaouche Faïka	Zebboudj Mourad
Achour Abdelyazid	Mekhmoukh Abdenour
Hadji Slimane	Mebarki Nacer-eddine
Ouali Nassima	Ouaret Ahmed
Ghilas Farid	Kacimi Mohand Akli
Tenniche Nesrine	Ghennam Souhila
Berkani Yazid	

CONTACT

email:labo.ltii.bejaia@gmail.com
wiemcres2023@gmail.com

LOCATION AND VENUE



Laboratoire TAMAYOUZ de Technologie Industrielle et de l'Information(L.T.2.I)

University Abderahmane Mira of Bejaia-TARGUA Ouzemour 06000 -Bejaia

SCIENTIFIC COMITEE

Abdelli Radia, U. Bejaia
Achour Abelyazid, U. Bejaia
Aissat Abdelkader U. Blida
Azib Ahmed, U. Bejaia
Belaïd Lalouni Sofia, U. Bejaia
Belkaid Abdelkrim, U. Bejaia
Chelbi Salim U. Bouira
Idjdarene Kassa, U. Bejaia
Hacene Nacer, U. Bejaia
Kasmi Reda, U. Bejaia
Krim Fateh, U. Sétif
Lehouche Hocine, U. Bejaia
Mekhmoukh Abdenour, U. Bejaia

Mezzai Nabil, U. Bejaia
Mohammedi Ahmed, U. Bejaia
Mokrani Zahra, U. Bejaia
Ouari Kamel, U. Bejaia
Oubelaïd Adel, U. Bejaia
Rekioua-Ziani Djamilia, U. Bejaia
Rekioua Toufik, U. Bejaia
Serir Chafiaa, U. Bejaia
Taib Nabil, U. Bejaia
Tazerart Farid U. Bejaia
Tamalouzt Salah U. Bejaia
Yahyaoui Fateh U. Bejaia

Important dates:

November 16, 2023: Receipt of paper title and abstract

Abstract must not exceed 300 words

November 20, 2023: Notification of acceptance

Accepted papers will be presented as posters according to the template by November 23, 2023.

TOPICS

1. Energy Management of a Photovoltaic System with Storage
2. IoT Management System For Grid-Connected Photovoltaic
3. Smart Grid in Isolated Power Systems
4. Applications of Artificial Intelligence to Photovoltaic Systems

Selected papers will be published in following journals:

- **Journal of Renewable Energies (Revue des Energies Renouvelables)**

<https://revue.cder.dz/index.php/rer/indexing>

- **Turkish Journal of Electromechanics and Energy**

<https://www.scienceliterature.com/index.php/TJOEE/index>

