

Laboratory of Materials Engineering and sustainable Energy
(IMED-LAB)

Abdelmalek Essaâdi University
Faculty of Sciences
Department of Chemistry

Organize



International Conference on Materials, waste treatments, and Sustainable Energy

Pr. Mohamed HADRI, m.hadri@uae.ac.ma
Pr. Mohamed CHOUKAIRI, mchoukairi@uae.ac.ma



Presentation:

Most activities in the life cycle of products generate waste, which has a negative impact on the quality of the environment and therefore on life on earth. This waste contributes to the emission of greenhouse gases, which increases the carbon footprint. Prevention and management of solid and liquid waste recycling activities are essential to reduce environmental degradation and preserve natural resources. Morocco is part of this dynamic and is setting an example in terms of reducing greenhouse gas emissions and waste management, in particular by implementing a strategy that combines the integration of renewable energies with the implementation of an energy efficiency policy to support Clean Energy Transitions. In order to preserve the quality of the environment, the treatment of solid and liquid waste represents a major challenge. To meet the sustainable development objectives, universities, industry and local authorities need to work collaboratively to develop a common strategy for the treatment and valorisation of waste. In this context, the laboratory IMED-LAB from the Faculty of Sciences-Abdelmalek Essaâdi University of Tetouan will hold an international conference on materials, waste treatment and sustainable energy on 25 and 26 April in Tetouan. The aim of this meeting, which is the result of in-depth discussions between researchers from the Abdelmalek Essaâdi University researchers, the industrial and socio-economic community, is to present the progress made in the field of green industrial production and sustainable waste management.







Scientific Committee

Pr. DRAOUI Khalid (FS, Tetouan)

Pr. CHAOUKET Faiza (FS, Tetouan)

Pr. WAQAS Muhammad (U.S, Pakistan).

Pr. DEBDOUBI Abderrahmane (FS, Tetouan)

Pr. RAISSOUNI Ihssane (FS, Tetouan)

Pr. BOUNAB Loubna (ENSA, Tetouan)

Pr. PÉREZ-VILLAREJO Luis (U.J, Spain)

Pr. CHOUKAIRI Mohamed (FS, Tetouan)

Pr. JESÚS MUÑOZ Antonio (U.J, Spain)

Pr. AZZOUZ Abdelmonaim (FS, Tetouan)

Pr. EL AOUAD Noureddine (F.M.P.Tanger)

Pr. CHRAKA Anas (FS, Tetouan)

Dr. DOUHRI Hikmat (FS, Tetouan)

Dr. FAHAD ARSHAD Muhammad (C.A.S, China)

Dr. AYOUCH Ikrame (V. MAScIR F-UM6P)

Dr. HACHHACH Mouad (Å. A.U, Finland)

Dr. AKRI Mohcin (U. S, France)

Pr. ZAITAN Hicham (FST, Fez)

Pr. LING-NAN Wu (C.A. S, China)

Pr. AMMAR Muhammad (G.C.U.F, Pakistan)

Pr. BARHOUN Abdeslam (FS, Tetouan)

Pr. HADRI Mohamed (FS, Tetouan)

Pr. MOUNTAPMBEME KOUOTOU Patrick (U.E, Cameroun)

Pr. CHELOUAN Ahmed

(Fs. Tetouan)
Pr. EL MRABET Imane

(FPO, Ouarzazate)

Pr. ELKASMI Achraf (ENSA, al Hoceima)

Pr. BOUCHTA Dounia (FS, Tetouan)

Pr. RAZA Nadeem ((IMSIU), Saudi Arabia)

Pr. Leila Loubbidi (FS, Tetouan)

Pr, AIT AGHZZAF Ahmed ENS-Martil

Dr. AHROUCH Mohammadi (FS, Tetouan)

Dr. TANJI Karim Groupe MANAGEM -Centre Reminex

Dr. BARRAK Ilias (INNOV'X-UM6p

















Pr. DRAOUI Khalid (FS, Tetouan)

Pr. DEBDOUBI Abderrahmane (FS. Tetouan)

Pr. CHOUKAIRI Mohamed (FS, Tetouan)

Pr. AGHMIZ Ali (FS, Tetouan)

(FS, Tetouan)

(FS, Tetouan)

Pr. BOUNAB Loubna (ENSA, Tetouan) Pr. BOUCHTA Dounia

Pr. ZAITAN Hicham (FST, Fez)

Pr. EL Fadli Zoubaida (Fs, Tetouan)

PhDs. EL BEKARRI Bouchra

PhDs. Ahnin Chaimaa (FS, Tetouan)

PhDs. CHKOURI El Houssain (FS, Tetouan)

Ph,Ds AKACHAR Soukaina (Fs Tetouan)

PhDs.AKARID ABDERRAHIM

PhDs ABARA Hajar (Fs Tetouan)

(ENSA Tetouan)

PhDs KOUDA Iman (UAE, Tetouan) Pr. CHAOUKET Faiza

(FS, Tetouan)

Pr AZZOUZ Abdelmonaim

(FS, Tetouan)

Pr. RAISSOUNI Ihssane

(FS, Tetouan)

Dr. DOUHRI Hikmat

(FS, Tetouan)

Pr. ELKASMI Achraf (ENSA, Al Hoceima)

Pr. HADRI Mohamed

(FS, Tetouan)

Pr. CHRAKA Anas (FS, Tetouan)

Pr. Leila Loubbidi (FS, Tetouan)

Pr. AIT AGHZZAF Ahmed

ENS-Martil

PhDs. ACHAACH Mohamed

(Fs Tetouan)

PhDs. SAADANI Hajare

(Fs Tetouan)

PhDs. RAISSOUNI Jaber

(FS, Tetouan)

PhDs. ElOUILALI IDRISSI Ghizlane (FS,

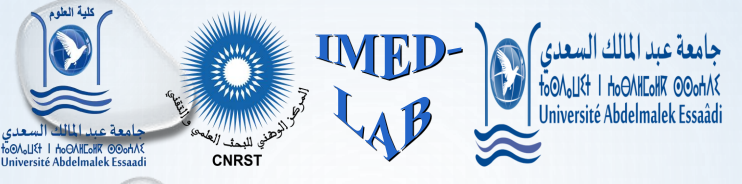
Tetouan)

Dr. AOULAD EL HADJ ALI Youssef (FS,

Tetouan)

Registration Fee

	PhD student	Professor Researcher	Industrial
Before April 15, 2024.	400 DH(40€)	800 DH(80€)	1500 DH(150€)
After April 15, 2024.	500 DH(50€)	1000 DH(100€)	2000 DH(200€)



Congress Themes

- **✓** Materials and Environnement
- **✓** Water Treatment and Management
- ✓ Solid waste management and circular economy
- ✓ Sustainable energy, production and storage
- ✓ Scale-up and technology transfer

Instructions for authors

- Abstracts will be submitted via the website.« yyyyyyyy ».
- Final submission date: March 15, 2024.
- The abstract must be written in English or French.
- Abstracts will be evaluated based on their quality and topic coverage, with selection limited to the number of places available.
- The selected research work will be announced on April 1, 2024.

تقديم:

مختبر هندسة المواد والطاقة المتجددة التابع لكلية العلوم بتطوان، واعتمادا على تجربته العلمية الواسعة وخبراته في مختلف المحاور المرتبطة بموضوع المواد ومعالجة النفايات والطاقة المستدامة، يعلن عن تنظيم مؤتمر دولي يهدف الى تبادل الخبرات وآخر التطورات والمستجدات العلمية مع مختلف الباحثين والمتدخلين في هذا المجال. ستقام فعاليات هذه التظاهرة العلمية بقاعة الندوات بكلية العلوم بتطوان يومي الجمعة والسبت 25-26 أبريل التظاهرة العلمية بقاعة الندوات بكلية العلوم ومعالجة النفايات والطاقة المستدامة ". ويروم هذا اللقاء إلى تمكين مختلف الباحثين والفاعلين من تقاسم الأفكار والتجارب في مختلف المجالات المرتبطة بالمواد ومعالجة النفايات والطاقة، اضافة الى تمكينهم من تقديم آخر أبدائهم وتبادل المعارف والمعلومات وذلك عن طريق القاء محاضرات، عروض شفهية وملصقات قصد تعميق التعاون بين مختلف الباحثين على الصعيد الوطني والدولي.







Honorary Committee

Mr. President, Abdelmalek Essaâdi University
Mr. Dean of the Faculty of Sciences in Tetouan
Mrs. Vice Dean in charge of Scientific Research and Cooperation.

Thank you to all of our partners...





