

Organizing Committee

Honorary Chairman: Pr. CHIKH Mohammed El-Amine
Dean of the Faculty of Technology
Chairman : Pr. SAIM Rachid
Vice-Chairman : Dr. SARI HASSOUN Zakaria

Members :

Achoui Mohammed
Aliane Abdennour
Begag Abdelaziz
Belalia Sid Ahmed
Belkaid Kacem Fadja
Belkaid Mohammed
Benhmed Lamia
Benmansour Abdelkarim
Benramdane Mohammed
Bensaid Ismail
Chorfi Mohammed
Guelil Houcine
Guenifed Abdelhalim
Guezzene Samir
Hadjoui Fethi
Kara Ali Djamel
Khalidi Souheyla
Mami Elias
Medjadi Nassima
Mokkedem Fatima-Zahra
Mokhtari Lila
Mostefaoui Amina
Rostane Brahim
Saib Hind
Taleb Omar
Zinai Abdelhadi

Scientific Committee

Honorary Chairman: Pr. MEGHACHOU Mourad
Rector of the University of Tlemcen
Chairman : Pr. GHERNAOUT Mohammed Amine
Vice-Président : Pr. KORTI Abdelillah Nabil

Members :

Abboudi S. (UTBM - Belfort - France)
Adouane B. (U. Batna - Algeria)
Aichouni Mohamed (U. Hail, Saudi Arabia)
Aliane K. (U. Tlemcen - Algeria)
Amara S. (U. Tlemcen - Algeria)
Ameur H. (Ctr Univ Naâma - Algeria)
Amirat M. (U. Tlemcen - Algeria)
Andrzej Wilk (U. Technologie - Silésie - Poland)
Aoun Ellah M. (USTO - Oran - Algeria)
Bouiadjra B. (U. Sidi Bel Abbes - Algeria)
Balistrou M. (Univ. Bourmerdes - Algeria)



The department of mechanical engineering in collaboration
with the research laboratories :

Energétique et Thermique Appliquée : ETAP
Ingénierie des Systèmes Mécaniques et Matériaux : IS2M
Mécanique Computationnelle : MECACOMP



organize

The Fifth International Seminar on Advanced Mechanical Technologies



الندوة الدولية الخاصة
بالتكنولوجيات الميكانيكية المتقدمة
2024
تتميز بالتميز والالتزام

SITMA2024

THE 5TH INTERNATIONAL SEMINAR
ON ADVANCED MECHANICAL TECHNOLOGIES
Tlemcen, April 29 & 30, 2024

on April, 29 & 30, 2024

Important dates

Deadline for submission of articles: March, 10 2024
Notification of final acceptance : March, 31 2024

Contact :

Site : www.univ-tlemcen.dz

E-mail : sitma2024tlm@gmail.com

Belalia S.A. (U. Tlemcen- Algeria)
Belhouari M. (U. Sidi Bel Abbes- Algeria)
Benachour M. (U. Tlemcen- Algeria)
Benazza A. (U. Sidi Bel Abbes- Algeria)
Benramdane M. (U. Tlemcen- Algeria)
Bensaid I. (U. Tlemcen- Algeria)
Benseddik A. (URAEER Ghardaïa- Algeria)
Benzenine H. (Univ Ain-Temouchent- Algeria)
Bouaraour K. (U. Ghardaïa - Algeria)
Boubekri A. (Univ. Ouargla- Algeria)
Bouchouicha B. (U. Sidi Bel Abbes- Algeria)
Boukhalifa A. (U. Tlemcen- Algeria)
Boukli F. (ENP-Oran- Algeria)
Bousbaa H. (ENP-Oran- Algeria)
Boudjemaa A. (CRAPC -Tipaza - Algeria)
Boudriche L. (CRAPC- Tipaza - Algerie)
Chikh A. (U. Tlemcen- Algeria)
Chorfi S.M. (U. Tlemcen- Algeria)
Draoui B. (U. Bechar- Algeria)
Durastanti J. Felix (CERTESU-France)
El AyeB M. (Univ. MISURATA - Libya)
Frendi A. (Univ. Alban In Hunstville--USA)
Ferreiro P. (Universidade do Minho-Portugal)
Ghazli M. (Vestas Système éolien - Germany)
Guelil H. (U. Tlemcen- Algeria)
Hadjoui A. (U. Tlemcen- Algeria)
Hakan F. OZTOP (Univ. Firat-Elazig - Turkey)
Hamou S. (U. Tlemcen- Algeria)
Hamza Chrif S.M. (U. Tlemcen- Algeria)
Houmat A. (U. Tlemcen- Algeria)
Imine B. (USTO Oran- Algeria)
Laouedj S. (U. Sidi Bel Abbes- Algeria)
Liazid A. (U. Tlemcen- Algeria)
Loulbar K. (IMT-Nantes- France)
Magin L. A. (Univ. Castilla La Mancha. Spain)
Mahfoud B. (Univ. Bouira- Algeria)
Meflah Khouane (U. Tlemcen- Algeria)
Mekhlouf M. (Univ. Sidi Bel Abbes- Algeria)
Merghache S.M. (Univ. Tissemsilt - Algeria)
Nehari D. (U. Ain-Temouchent- Algeria)
Quinas D. (U. Mostaganem- Algeria)
Rahou M. (ESSAT- Tlemcen- Algeria)
Riou O. (CERTESU- Paris-Est- France)
Rostane B. (U. Tlemcen- Algeria)
Sari HASSOUNE Z. (U. Tlemcen- Algeria)
Sebaa F. (U. Tlemcen- Algeria)
Saim R. (U. Tlemcen- Algeria)
Seladji C. (U. Tlemcen- Algeria)
Serdoune N. (ESSAT- Tlemcen- Algeria)
Tabet Helal F. (GBR Center- Germany)
Tazerout M. (IMT-Nantes- France)
Tounsi A. (U. Sidi Bel Abbes- Algeria)
Youcefi A. (USTO - Oran - Algeria)
Zemri M. (U. Sidi Bel abbes - Algeria)
Zerhouni N. (ENSMM-Besançon -France)

Registration form



الندوة الدولية الخامسة
للتكنولوجيا الميكانيكية المتقدمة
تتميز من 24 أكتوبر 2024

SITMA2024

THE 5TH INTERNATIONAL SEMINAR
ON ADVANCED MECHANICAL TECHNOLOGIES
Tlemcen, April, 23th & 24th, 2024

First Name:

Last Name:

Quality: Resercher · Student · Industrial ·
Organization / Establishment:

Address:

Phone: Fax:

E-mail:

wishes to attend the SITMA2024 seminar

Communication :

- Oral
- Poster
- Without Communication

Communication topic:

Communication title :

Participation fees:

	With accomodation	Without accomodation
Resercher	16 000,00 DA	10 000,00 DA
Student	12 000,00 DA	6 000,00 DA
Industrial / Auditor	20 000,00 DA	15 000,00 DA

Participation fees cover accomodation, meals, coffee breaks and seminar proceedings

City of Tlemcen

Tlemcen, formerly known as Pomaria, has a thousand-year-old history dating back to Berber times. It has been marked by various civilizations, which has left a unique architectural and cultural imprint on the city. The medina, with its narrow streets and traditional stone houses, is a veritable historical labyrinth. Packed with narrow streets and historic buildings, it is home to architectural treasures such as the Grand Mosque, with its magnificent ceramic motifs and calligraphic details, and the Sidi Boumediene Mosque, an important pilgrimage site.

Tlemcen is also renowned for its natural beauty. The surrounding mountains offer magnificent scenery, ideal for hiking and exploring. The Tlemcen National Park is home to a wealth of flora and fauna, as well as superb waterfalls.

The city is also renowned for its artistic heritage. Tlemcen is the birthplace of the Algerian Andalusian school of music, which has been declared a UNESCO World Heritage Site.



Issues

The International Seminar of Advanced Mechanical Technologies SITMA2024 is a scientific event intended for the community of university and industrial researchers (engineers, business managers, project managers, decision-makers, etc.) to share knowledge and experiences in the fields of mechanical engineering, materials engineering and other related fields. The SITMA2024 program covers all topics in these areas, ranging from fundamental research to applied technological design and development.

The objectives of this event are to provide a forum for the presentation of cutting-edge research in the fields of engineering and opportunities for technical interactions between participants.

SITMA2024 is not only about presenting the state of the art of research in the fields of energy, mechanical engineering, materials engineering and other related areas, but is also a multidisciplinary platform for PhD students and early career researchers to present their work and discuss their ideas with their elders in different fields of engineering.

Objectives

- Create an atmosphere for fruitful scientific exchange between researchers from different disciplines and academic backgrounds.
- Promote scientific research activity in the field of Energy and Materials.
- Debate the potential of different energy resources that fit with national and international dimensions.
- Discussion of new solutions to energy problems.
- Strengthening relations between the University Center and the industrial sector

Topics

- 1) Energy and sustainable development
- 2) Mechanical behavior of materials and damage
- 3) Shaping of materials and automated production
- 4) Industrial maintenance and non-destructive testing
- 5) Dynamics of structures

Presentation of articles

Authors are invited to submit their articles in accordance with the template downloadable from the seminar website.

Maximum number of pages: 06

The article must be sent by email in PDF and Word format.

Languages: Arabic, French, and English.