



AMSSE 2026

ADVANCED MATERIALS AND STRUCTURES
FOR SUSTAINABLE ENGINEERING

*Conference on
Advanced Materials and Structures for
Sustainable Engineering
(AMSSE 2026)*

The conference focuses on advanced research in sustainable materials for civil infrastructure, structural and mechanical design, nano-enhanced materials for industrial and pharmaceutical applications, and water resources management. Nano-engineered materials are highlighted for their potential to enhance performance, durability, and environmental sustainability.

CALL FOR PAPERS

*ADVANCED MATERIALS
AND STRUCTURES FOR
SUSTAINABLE
ENGINEERING
(AMSSE 2026)*

*SIDI BEL ABBES , JUNE
22-23 , 2026*

IMPORTANT DATES :

ABSTRACT SUBMISSION

DEADLINE:

09 MAY 2026

ACCEPTANCE NOTIFICATION:

23 MAY 2026



amsse.conf@gmail.com



*General Chair :
Pr. BOUSAHLA Abdelmoumen
Anis*

*Honorary Chairs :
Pr. BOUZIANI Merahi
President of University Djillali Liabès
Sidi Bel Abbès*

*Pr. MHAMDIA Rachid
Dean of the faculty of technology*

**Submission
Link**



TECHNICAL COMMITTEE

Pr. BOUSAHLA ABDELMOUMEN ANIS	UDL SBA
Pr. TOUNSI ABDELOUAHED	UDL SBA
Dr. KANDOUCI CHAHINAZ	UDL SBA
Pr. BOURADA MOHAMED	UDL SBA
Dr. BOURADA FOUAD	UDL SBA
Pr. MEFTAH SID AHMED	UDL SBA
Pr. MERADJAH MUSTAPHA	UDL SBA
Pr. HEIRECHE HOUARI	UDL SBA
Pr. BENZAIER ABDENOUR	UDL SBA
Pr. BENYOUCEF SAMIR	UDL SBA
Pr. SAIDI HAYAT	UDL SBA
Pr. BELLIFA HICHEM	UDL SBA
Pr. BACHIR BOUIADJRA RABBAB	UDL SBA
Pr. ATTIA AMINA	U. Ain temouchent
Dr. DADDOUCHE MOKHTAR	UDL SBA
Pr. BELABED ZAKARIA	C.U. Naama
Pr. KACI ABDELHAKIM	U. Saida
Pr. MERDADI SLIMANE	UDL SBA
Dr. ALLAMI AHMED	UDL SBA
Pr. YOUZERA HADJ	U. Mascara
Pr. ZIDOUR MOHAMED	U. Tiaret
Pr. CHIKH ABDELBAKI	U. Tiaret
Pr. BOUHADRA ABDELHAKIM	U. Khenchla
Pr. HASSEN AIT ATMANE	U. Chlef
Pr. HADJ ZIANE ZAFOUR AMEL	U. Blida 1
Pr. BOUTEMAK KHALIDA	U. Blida 1
Dr. LIAMANI SAMIRA	UDL SBA
Dr. BENBAKHTI ABDELDJALIL	U. Maghnia
Dr. TEGRARA HASSIBA SAMIRA	ENP Oran
Dr. AIT SIDHOUM IMENE	USTO-M.B
Dr. ADDOU FAROUK	U. Mostaganem
Dr. TOUNSI ABDELDJABBAR	U. Relizane
Dr. BOUNOUARA FATIMA	UDL SBA
Dr. BENZEGUIR HICHEM	UDL SBA
Dr. MAHFOUD ZAKARIA	UDL SBA
Dr. LAOUEDJ SAMIR	UDL SBA
Dr. BOUCHENAK KHELLADI RACHA	UDL SBA
Dr. ZINE ADBELLAH	UDL SBA
Dr. SEKKAL MOHAMED	UDL SBA
Pr. CHAABANE LYNDIA	UDL SBA

Dr. MAREF NOUREDDINE	UDL SBA
Dr. BELLIFA NAZIM	UDL / CHU SBA
Dr. BENHADDOU ISMAIL	UDL/ CHU SBA
Dr. BERBER ABEDALLAH	UDL/ CHU SBA
Dr. LAKHDAR KHELIFA	AIR ALGERIE
Dr. BOUTALEB SABRINA	UDL SBA
Pr. BENAÏSSA FATIMA Z.	UDL / CHU SBA
Pr. HASSAÏNE DAOUADJI TAHAR	U. TIARET
Dr. KLOUCHE FAYZA	UDL SBA
Dr. TEBBOUNE WAFI	USTO- M.B
Pr. DRAÏCHE KADA	U. TIARET
Dr. BENDAÏDA MOHAMED	UDL SBA
Pr. OUAÏKAD HASSEN	MEDTECH (TUNISIA)
Ms. BENYOUCEF HOURIA	UDL SBA
Ms. BELHADJ KHEIRA	UDL SBA
Ms. MOKHFI HADJER	UDL SBA

SPECIAL GUESTS:

Pr. YAYLACI MURAT	UNIVERSITY OF RECEP
Pr. YAYLACI ECREN UZUN	TAYYIP ERDOGAN (TURKEY)



The conference also seeks to strengthen collaboration between academia and industry, notably through the participation of SAIDAL and Hasnaoui Profile Systems (HPS) to encourage innovative research addressing current and future engineering challenges at both national and international levels.



CONFERENCE TOPICS

- Advanced Materials and Sustainable Structural Engineering
- Multi-Scale Modeling, Digital Engineering and Smart Systems
- Water Resources Engineering and Sustainable Treatment Technologies
- Architectural Aluminum Systems and Integrated Building Envelope Solutions
- Pharmaceutical Engineering, Research & Development, and Industrial Innovation



Contributing authors are invited to submit a 1-page abstract, stating the objectives, results, conclusion and references of the work to be presented at the conference. All abstracts will be reviewed by the Scientific Committee.