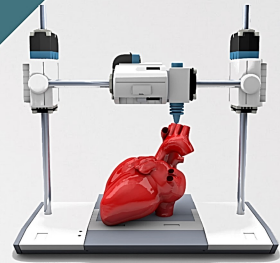




Advances 20 In Additive 23 Manufacturing



Advances In Additive Manufacturing Conference AIAM'2023

May, 18-20th 2023
Le Paradis Palace Hotel, Hammamet - Tunisia

About the AIAM'2023 conference

The Advances In Additive Manufacturing (AIAM'2023) conference is coorganized by:

- Applied Mechanics and Engineering Laboratory (LMAI - ENIT Tunisia),
- Mechanics, Materials and Processes laboratory (LMMP - ENSIT Tunisia),
- Mechanics, Production and Energetics laboratory (LMPE - ENSIT Tunisia),
- HES-SO Valais-Wallis, School of Engineering (HEI Sion - Switzerland).

This event provides an opportunity for meeting and exchange between researchers, engineers and industry experts concerned by innovation, trends, practical challenges encountered and solutions adopted in Additive Manufacturing (AM).

The event will include:

- Plenary sessions
- Oral communications
- Poster sessions
- Industrial and didactic stands

Some original papers from AIAM'2023 Conference will be selected to be extended, revised and published in a topical issue of the International Journal of Material Forming (IF = 2,378).

Topics

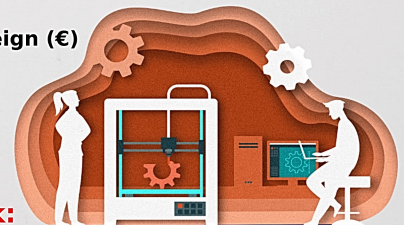
- Material grades for Additive Manufacturing (AM).
- Welding Based AM
- Computer Aided-Design for AM.
- AM optimisation approaches and inverse methods.
- Post-processing of additively manufactured parts.
- AM material Characterization.
- Modeling and Simulation in AM.
- Environmental/Ecological advantages in AM.
- Automation, Artificial Intelligence and Robotics in AM.
- 4D printing issues.
- AM in construction and architecture.
- Supply Chain in AM.

Deadlines

- November, 23th 2022: Beginning of paper submission
- March, 5th 2023: End of paper submission
- March, 20th 2023: Preliminary decision on papers
- March, 30th 2023: Submission of revised papers
- April, 10th 2023: Final decision on submitted papers

Registration fees

Participant	Tunisian (DT)	Foreign (€)
Teacher	450	400
Student	370	350
Industrial	600	600



For registration and any information, please, connect via this link:

<https://aiam.sciencescall.org/>

Organizing Committee Chairwoman

 Asma BELHADJ (LMAI-ENIT)


Organizing committee members

Khalil MANSOURI (LMAI-ENIT)
Salma SLAMA (LMAI-ENIT)
Safa MATHLOUTHI (LMAI-ENIT)
AbdelKarim GHANEM (LMMP-ENSIT)
Atef CHOKRI (LMMP-ENSIT)
Issam DRIDI (LMPE-ENSIT)
Mohamed Toumi NASRI (LMPE-ENSIT)
Thabet AOLED MOHAMED SGHAIER (LMMP-ENSIT)

Conference Chairman

 Tarek MABROUKI

Conference Co-Chairman

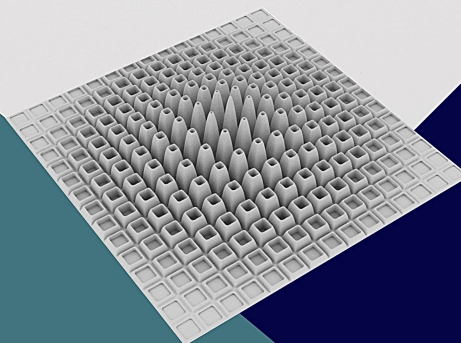
 Nouredine BEN YAHYA

Scientific conference Chairman

 Habib SAHLAOU

Steering committee

Tarek MABROUKI (LMAI-ENIT)
Nouredine BEN YAHYA (LMPE-ENSIT)
Farhat GHANEM (LMMP-ENSIT)
Habib SAHLAOU (LMMP-ENSIT)
Adel HAMD (LMAI-ENIT)
Karem DHOUB (LMPE-ENIT)
Haifa SALLEM (HES-SO)



Contact

Address : LMAI, ENIT, Campus Universitaire Farhat HACHED el MANAR, Tunis 1008.

E-mail : AIAM@sciencconf.org

Website : <https://aiam.sciencescall.org/>

facebook : Advances In Additive Manufacturing 2023