WHAT IS IT ABOUT?

Moroccan workshop 3D printing The on (MW3DP'23) covers the field of additive manufacturing commonly known as 3D printing. It aims to identify scientific research, industrial developments and explore new process challenges and opportunities, printing materials, simulation tools and design 3D printed products and their applications.

PROGRAM

9h30	Accueil et enregistrement des participants
10h00	Cérémonie de bienvenue- Mots d'ouverture
10h15	Conférence 1:
11h15	Pause-Café et Networking
11h30	Conférence 2:
12h30	Pause-Déjeuner
14h30	Session plénière 1
16h00	Pause-Café et Networking
16h15	Session plénière 2
17h45	Clôtur <mark>e du</mark> Workshop

CONTACT



www.amfaim3d.org

mw3dp23@gmail.com

fb.com/AMFAIM3D/

SUBMISSION

Prospective authors are invited to submit full and original research papers which are not submitted or published or under consideration anywhere in other conference or journal.

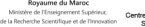
All submissions should be written in English with a maximum length of 4 pages figures without including incurring additional page charges (maximum 2 additional pages, with over-length page fee). All submitted papers must conform to the MW3DP'23-Paper template available the conference website: via www.amfaim3d.org/mw3dp23/

You are advised to use the online submission system and create an account by following the instructions. Authors will be informed of the acceptance of their articles within the given deadline.

The full papers should be submitted in PDF format, via the MW3DP'23 email: mw3dp23@gmail.com

SPONSORS AND PARTNERS





Centre National pour la Recherch Scientifique et Techniqu





BIBLIOTHÈOUE UNIVERSITAIRE MOHAMED SEKKA UNIVERSITÉ HASSAN II DE CASABLANCA





Moroccan Workshop on **3D** Printing

Third Edition 25 OCTOBER 2023 **BUMS CASABLANCA**





GENERAL CHAIR

Khalid Zarbane, ESTC, Hassan II University of Casablanca

ORGINIZING COMMITTEE

ORGANIZING COMMITTEE CHAIR Mohamed Eloumami, Hassan II University of Casablanca

To reaction Libraria, Liassanti Oniversity of Casabianca

ORGANIZING COMMITTEE Abdelfattah Majid, LARILE, ENSEM, Hassan II University of Casablanca

Abdelhafid Essadki, ESTC, Hassan II University of Casablanca Aissa Oubellouch, ESTC, Hassan II University of Casablanca Jamal Benhra, ENSEM, Hassan II University of Casablanca Mohamed Hattabi, ENSEM, Hassan II University of Casablanca Mustapha Ouardouz, FST, Abdelmalek Essaâdi University, Tetouan

Younes Abouliatim, ESTC, Hassan II University of Casablanca Zoulal Mansouri, ESTC, Hassan II University of Casablanca

PHD STUDENT COMMITTEE

Bassam Elnahari, LARILE, ENSEM, Hassan II University of Casablanca El Mehdi Abdeddine, LARILE, ENSEM, Hassan II University of Casablanca

Intissar Antar, LARILE, ENSEM, Hassan II University of Casablanca

SCIENTIFIC COMMITTEE CHAIR

Mohammed Nassraoui, Hassan II University of Casablanca

SCIENTIFIC COMMITTEE

Abdelkarim Chouaf, Hassan II University of Casablanca Abdessamed Bernoussi, Abdelmalek Essaâdi University Benallal Laila, Abdelmalek Essaâdi University Bouchaib Radi, Hassan I University Hamid Abouchadi, Mohammed V University of Rabat Hamid Azzouzi, Abdelmalek Essaâdi University Houssine Sehaqui, Mohammed VI polytechnic University Kamal Reklaoui, Abdelmalek Essaâdi University Larbi Lasri, Moulay Ismail University Mohamed Eloumami, Hassan II University of Casablanca Mohamed Aboussaleh, ENSAM, Moulay Ismail University Mohammed Igouzal, Ibn Tofail University Mohammed Sallaou, Moulay Ismail University Mustapha Ouardouz, Abdelmalek Essaâdi University Rachid Elalaiji, Abdelmalek Essaâdi University Soufiane Belhouideg, Sultan Moulay Slimane University Younes Abouliatim, Hassan II University of Casablanca

Zitouni Beidouri, Hassan II University of Casablanca

CONFERENCE TOPICS

Design for Additive Manufacturing (DFAM).
Functionally Graded Additive Manufacturing (FGAM).
New and Innovative Materials for AM.

•AM Parts/Processes Modeling and Simulation.

•AM Process Optimization, Monitoring and Qualification. •4D Printing.

•AM Post-Processing Operations.

•AM Product Metrology and Quality Control.

•AM Standards and Certification.

Health, Safety and Environment Challenges.
Education, Training and Research Strategy.
AM Applications and Challenges.

IMPORTANT DATES

13 Sept.	Full paper submission deadline	
04 Oct.	Notification of paper acceptance	
18 Oct.	Author's registration, camera-ready submission and Final paper	
25 Oct.	MW3DP'23 Date	

REGISTRATION FEES

	Student	Academic
Author	300 MAD	500 MAD
Attendance	150 MAD	250 MAD
Industrial	1000 MAD	

PAYMENT (FOR BANK TRANSFER)

NAME ACCOUNT : AMFAIM 3D (Association Marocaine de Fabrication Additive et d'IMpression 3D) BANK CODE : 007 // BANK : AttijariWafa Bank // AGENCY CODE : 663 RIB : 007 780 0006634000301861 76 CODE SWIFT : BCMAMAMC BANK ADRESS : LOT.CHAHDIA,RUE N2 QUARTIER EL OULFA, CASABLANCA, MAROC