



1st Edition Conference Series on Additive Manufacturing of Soft Materials



Join us in this five days conference with international speakers addressing the latest progresses on 3D Additive Manufacturing and its main impacts

06.oct - 10.oct 2025

Cod. Z26-25

Modalité:

En personne

Édition

2025

Type d'activité

Workshop

Date

06.oct - 10.oct 2025

Location

6 de octubre en Centro Carlos Santamaría / 7 al 10 de octubre en Palacio Miramar

Langues

Anglais Espagnol

Reconnaissance officielle par l'État

50 heures

Comité d'organisation

Fundación
BBVA



Description

<http://3dam-conference.com/>

Objectifs

Focus on **the aspects of additive manufacturing/3D printing which are operating a paradigm shift in production**: reduce centralized inventory and production; producing parts with specific properties and personalized functionalities; minimizing waste generation and enabling multi-material combinations.

Build a discussion on the environmental impacts of new technologies during the development of smart sustainable materials of the future.

Assemble diverse communities of researchers from both academia and industry and create a wider dialogue.

Involve a diverse cadre of researchers in terms of fields (sustainability scientists, manufacturing engineers, entrepreneurs) **and career stage**.

Involve a young audience and speakers for the first day symposium, dedicated only to young researchers to facilitate the **collaboration with a new generation of scientists** working in AM technologies.

Provide a **safe environment for sharing research** and ideas through premier talks, poster sessions, social activities and common meals.

Organisée par

POLYMAT



UNIVERSITÄT
HEIDELBERG
ZUKUNFT
SEIT 1386

ASU Arizona State
University

En collaboration avec

 Readily3D

**ADVANCED
MATERIALS
INTERFACES**
Open Access

 Polymer
Chemistry

 RSC
Applied Polymers

POLINA

Directed by



Haritz Sardon Muguruza

UPV/EHU

Prof Haritz Sardón is Professor in Polymat – UPV/EHU. He is an expert in polymer chemistry, focused on the synthesis of sustainable materials and the chemical recycling of mixed polymers. He has published more than 175 articles in peer-reviewed journals that have received more than 10000 citations with a H-index >55. He has supervised >9 post-docs, 11 PhD students and numerous master students. He is and has been involved in several European projects. Prof. Sardon works in close collaboration with international companies including IBM, BASF, Corbion, ElixPolymers, Wacker. Selected honours and awards include Prize of Excellence Young Researcher in Chemistry by the RSEQ (2021), ACS Macro Letters/Biomacromolecules /Macromolecules Award (2021), and Prize for Excellence of the Young Researcher in Polymers by the GEP (2020).

Lieu

6 de octubre en Centro Carlos Santamaría / 7 al 10 de octubre en Palacio Miramar

Centro Carlos Santamaría, Plaza Elhuyar, 2. 20018 Donostia / San Sebastián / Palacio Miramar, Pº de Miracóncha nº 48. Donostia / San Sebastián

Gipuzkoa