

# **Press Release** October 2024



## https://3dam-conference.com/

San Sebastián will host the inaugural edition of the Conference Series on Additive Manufacturing of Soft Materials, between October 6<sup>th</sup> and October 10<sup>th</sup>, 2025.

This conference focusing on AM of soft materials will assemble diverse communities of researchers from both academia and industry. It plans to cover a broad scope of angles from new printing technologies and the integration of digital design to multiscale simulations, artificial intelligence and machine learning, multimodality manufacturing methods, material development, multi-material printing, composite manufacturing, and performance engineering materials.

In addition to premier talks by leading experts worldwide, the conference includes time for oral poster sessions from individuals of all career stages, and a one-day Young Researchers Symposium on the 6<sup>th</sup> of October 2025, to facilitate the collaboration between a new generation of scientists working in AM technologies. This forum aims to encourage networking and the exchange of knowledge within the diverse scientific and industrial community.

#### **Program**

The Congress maintains a high scientific quality thanks to the confirmation of the attendance of the invited speakers and the commitment of the organizers. The congress will be <u>presential</u>. The participation of <u>200 attendees</u> is expected.

The program will include contributed lectures and poster presentations. <u>Two parallel sessions</u> will allow a large number of participants to present oral talks.

- ★ 6<sup>th</sup> October / Young Researchers Symposium
- ★ 7<sup>th</sup> -10<sup>th</sup> / Main Conference program













# Press Release October 2024

## **Topics**

- Reactivity, Rheology and Resolution in Light-Mediated Additive Manufacturing
- Sustainable Additive Manufacturing
- Extrusion-Based Processes
- Powder Bed Fusion Processes
- Additive Manufacturing in Biomedical and Health Sciences
- Functional Materials and Devices for Emerging Technologies
- Integrated Technologies for Advanced and Multi-Modality Manufacturing

#### **Confirmed Plenary Speakers**

Prof. David Mecerreyes / POLYMAT, Spain

Prof. Sandra Van Vlierberghe / University of Ghent, Belgium

Prof. Martin Wegener / KIT, Germany

Prof. Emily Davidson / University of Princeton, USA

Prof. Tao Xie / Zhejiang University, China

#### **Organizing Committee**

Haritz Sardon / POLYMAT-UPV/EHU, Spain

Eva Blasco / HEIDELBERG University, Germany

Timothy Long / Arizona State University, USA

#### **Scientific Advisory Committee**

The scientific committee is made up of representatives from different countries, it includes organizers and plenary speakers.

# **Confirmed Keynote and Invited Speakers**

The names and short biographies of the Keynote and Invited speakers are detailed on the event's website.

https://3dam-conference.com/speakers/

#### **Call for Papers**

Abstracts for contributions can be submitted starting from <u>February 2025</u> via our webpage: <u>https://3dam-conference.com/submit/</u>

#### **Registration Fee**

Early registration (up to June 30<sup>th</sup>, 2025):

EUR 575 standardEUR 375\* students

From 30<sup>th</sup> of June to the 31<sup>st</sup> of August, 2022

EUR 700 standardEUR 500\* students

\*Students must confirm with a letter signed by their supervisors

### **Important dates**

Opening online submission: from February 1<sup>st</sup> to May 15<sup>th</sup>, 2025

Notification of acceptance: June 30th, 2025

Deadline for registration: September 1st, 2025













# **Press Release** October 2024

#### **Venues**

The Conference will be held in two locations in San Sebastian.

- ★ 7<sup>th</sup> -10<sup>th</sup> / Main Conference program -<u>Palacio Miramar</u>: historical palace once used by the Spanish Royal family, now hosting important events and conferences.
- ★ 6<sup>th</sup> October / Young Researchers Symposium – <u>Centro Carlos Santamaria</u>: in the heart of the university campus.

San Sebastian has an airport for national flights (Mainly to/from Madrid and Barcelona). However, San Sebastian has an excellent bus connection (1/hour) to Bilbao airport, where many international flights arrive. Direct bus connection is also available to Biarritz airport although less frequent.

All venues are easily reachable and accessible.

They are well connected by the city public transportation service and are reachable by taxi, bus, bike and foot. You can find in the conference website more detailed instructions: <a href="https://3dam-conference.com/venue/">https://3dam-conference.com/venue/</a>

Please find below the link to more detailed practical information.

https://www.sansebastianturismoa.eus/en/come/practical-information

#### Accommodation

San Sebastian has a wide selection of lodging possibilities that can be found through internet and travel agencies. Early booking is recommended. Please find below the link with accommodation possibilities.

https://www.sansebastianturismoa.eus/en/sleep/where-to-sleep

#### Calendar















# Press Release October 2024

# **Exhibition/Sponsoring**

Companies interested in exhibiting and/or sponsoring the Conference, please contact the Conference Secretariat.

# **Conference language**

The official languages will be English, no translation services will be provided.

#### **Conference secretariat**

info@3dam-conference.com









