

February 9th, 2023. San Sebastian (SPAIN)



ADDITOOL PROJECT

ADDITOOL is an European project that aims to disseminate and transfer additive manufacturing technologies as an essential facilitating technology of advanced manufacturing, for the manufacture of metal components in the industrial sector of the tooling for an intelligent and sustainable growth of the SUDOE industry.

In the last two years, the consortium has carried out a study of the needs and has developed 5 demonstrators using different Metal Additive Manufacturing (MAM) technologies, helping the SMEs involved to acquire new skills in mentioned processes.

ADDITOOL has also facilitated knowledge transfer to the entire SUDOE region. New educational programs were developed for engineering students as well as for industrialists or people in professional reconversion. The transfer of knowledge and skills of ADDITOOL was also based on mobility of professors, researchers and PhD students in order to share good practices to advance together in MAM processes.

The project, in which companies and institutions from Spain, France and Portugal participated, will come to its end in February 2023 after 28 months. Therefore ADDITOOL consortium is organizing an event to share the most important findings and learnt lessons with the industry. The METAL ADDITIVE MANUFACTURING CONFERENCE will be held in the beautiful city of San Sebastian the next 9th of February and you are all invited!

PROGRAMME

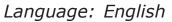
Register free here!



09 FEBRUARY 2023

ARIMA HOTEL, San Sebastián (Gipuzkoa) - SPAIN

09:00	ATTENDEES RECEPTION	
09:30	WELCOME AND ADDITOOL PROJECT PRESENTATION (ADDIMAT, ESTIA)	
10:00	SUSTAINABILITY OF METAL ADDITIVE MANUFACTURING AMPOWER	AMPOWER
10:30	MAM TECHNOLOGIES IN THE TOOLING SECTOR – ADDITOOL PILOTS (CATEC, ESTIA, LORTEK, IP LEIRIA)	Interreg Sudoe
11:30	COFFE BREAK	
12:00	ROUND TABLE: Moderator (UPV/EHU) • ADDUP - To be confirmed • CRANFIELD UNIVERSITY: LATEST DEVELOPMENTS WAAM TECHNOLOGIES • ADAXIS: GENERATION OF ROBOTIZED TRAJECTORIES - ADAPTED TO MULTIPROCESS AM • RESCOLL: COLD SPRAY TECHNOLOGY AND ITS INDUSTRIAL APLICATIONS	Cranfield University A DAXIS RESCOLL
13:45	NETWORKING LUNCH	









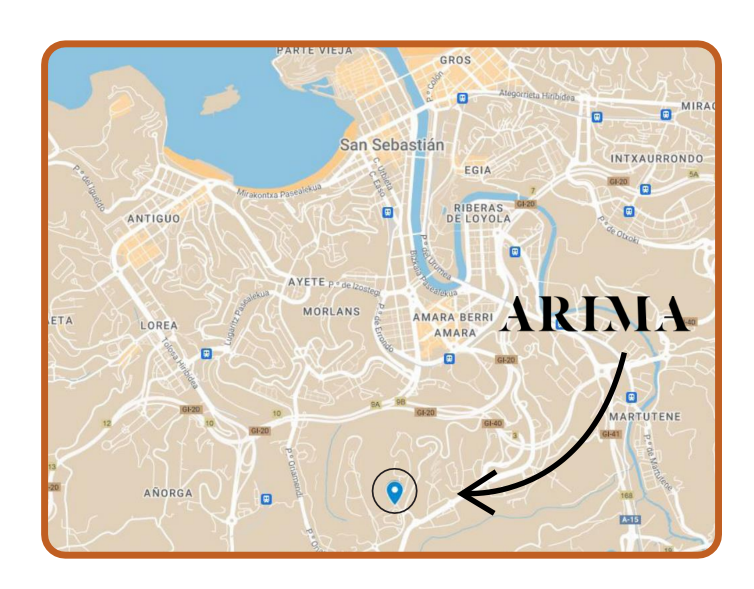


VENUE

ARIMA HOTEL

Paseo de Miramón, 162 - 20014 Donostia-San Sebastián (Spain)

www.arimahotel.com







Development and promotion of Metal ADDItive Manufacturing technologies in the TOOLing sector for smart and sustainable growth of the sector in SUDOE area.

www.additool.eu























ERDF budget: 1.282.500,00 €