

Development of the complete workflow for production and using nanomodified Ti-based alloy for ALM



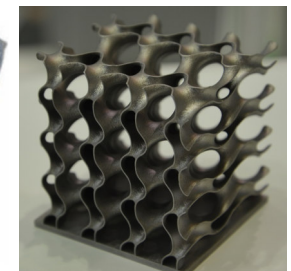
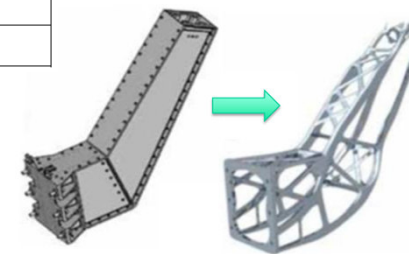
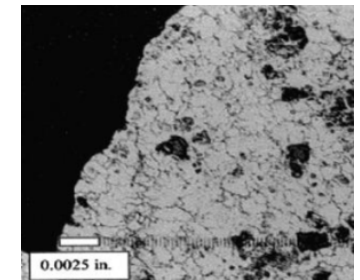
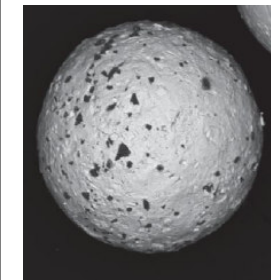
European Commission: Horizon 2020

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Development of the complete workflow for production and using novel nanomodified Ti-based alloy for additive manufacturing in special applications

Participant No *	Participant organisation name	Country
1 (Coord.)	ASOCIACION DE INVESTIGACION DE LAS INDUSTRIAS METALMECANICAS, AFINES Y CONEXAS	ES
2	LAURENTIA TECHNOLOGIES SLL	ES
3	CENTRO DE ESTUDIOS E INVESTIGACIONES TÉCNICAS	ES
4	UNIVERSIDAD POLITÉCNICA DE VALENCIA	ES
5	ZOZ GMBH	DE
6	TLS TECHNIK GMBH	DE
7	APR SRL	IT
8	VLAAM INTELLING VOOR TECHNOLOGISHCH ONDERZOEK NV	BE
9	THE WELDING INSTITUTE LTD.	UK

Ti-6Al-4V-0,5dps:
Y2O3, SiC & core-shell SiC@TiO2



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