

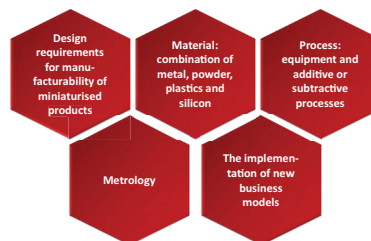


MIMAN-T Vision

- To build up a knowledgebase that will help to translate Micro-Manufacturing technologies into tangible industrial benefits
- To create a coherent training program that will allow the participants to improve the methodology and systems for Micro-Manufacturing
- To provide SMEs with all the necessary information to invest in the miniaturization of products
- To impart knowledge about the design, development and manufacturing of miniaturised products in aluminium, titanium, steel, polymers and ceramic

The specific goals that the project wants to achieve are to enable:

- The product operating companies to develop new miniaturised parts/components exploiting the gained knowledge on the state of the art MNT boundaries
- The technology operating companies to optimise their processes .
- The system which integrates the whole set of critical parameters from the design, manufacturing phases and postprocess:



www.miman-t.eu

This project has received funding from the European Union's Life Long learning program. EU-Centralised Projects . IT-Leonardo-LMP



MIMAN-T Project Coordinator:
Dr. Irene Fassi ITIA-CNR; irene.fassi@itia.cnr.it



Proceedings of the 4M/ICOMM2015 Conference

Edited by Massimiliano Annoni, Irene Fassi, Gloria J. Wiens and Stefan Dimov

Copyright © 2015 4M/ICOMM 2015 Organisers :: *Published by Research Publishing*

ISBN: 978-981-09-4609-8 :: doi:10.3850/978-981-09-4609-8_miman