Train4DiM

Training for Dimensional Metrology in Digital Manufacturing

Output Identification	Dimensional Metrology in Digital Manufacturing (Learning modules for Master level students)			
Content	 Learning material related to Dimensional Metrology in Digital Manufacturing organized in Learning Modules (LMs). After the training on these LMs, the learner will be able to: explain the relevance of metrology throughout the design and manufacturing processes; recall the benefits of AM tecnologies and understand how to desig AM parts; recall the methods for testing of AM machines; apply good practice of handling measurement standards. <u>ACCESS</u>: e-learning modules are available in the CMTrain educational platforr at the following link: <u>Dimensional Metrology in Digital Manufacturing (Master level)</u> 			
		USERNAME	train4dim@cm-train.org	
		PASSWORD	8!2CNZr6hRrX	
	Please note that this content is an introduction only. To learn more, hands-on activity is strongly recommended e.g. enrolling to blended learning coursed offered by <u>CMTrain e.V.</u>			
Leading Organisation	Università degli Studi di Padova, Italy <u>AUTHORS</u> : Alberto G.Bianco, Raffaele Catalucci, Enrico Savio			
Participating Organisations	Cracow University of Technology, Cracow, Poland CMTrain e.V., Germany Interstaatliche Hochschule für Technik Buchs NTB, Switzerland Catim, Centro de apoio technologico a industria metalomecanica associacao, Portugal			

Co-funded by the Erasmus+ Programme of the European Union



Disclaimer

This project (Contract n° **2020-1-PL01-KA203-082036**) has been funded with support from the European Commission. This publication reflects the views of the author only, and the Commission cannot be held responsible for any use which may be made of the information contained therein.

REGULATION OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL ESTABLISHING "ERASMUS+": THE UNION PROGRAMME FOR EDUCATION, TRAINING, YOUTH AND SPORT AND REPEALING DECISIONS No 1719/2006/EC, No 1720/2006/EC AND No 1298/2008/EC