



This activity has received funding from European Institute of Innovation and Technology (EIT), a body of the European Union, under the Horizon 2020, the EU Framework Programme for Research and Innovation

ManuLearn

Learning through manufacturing challenges

## Industrial challenges to become digital manufacturer: Experiences of EU companies

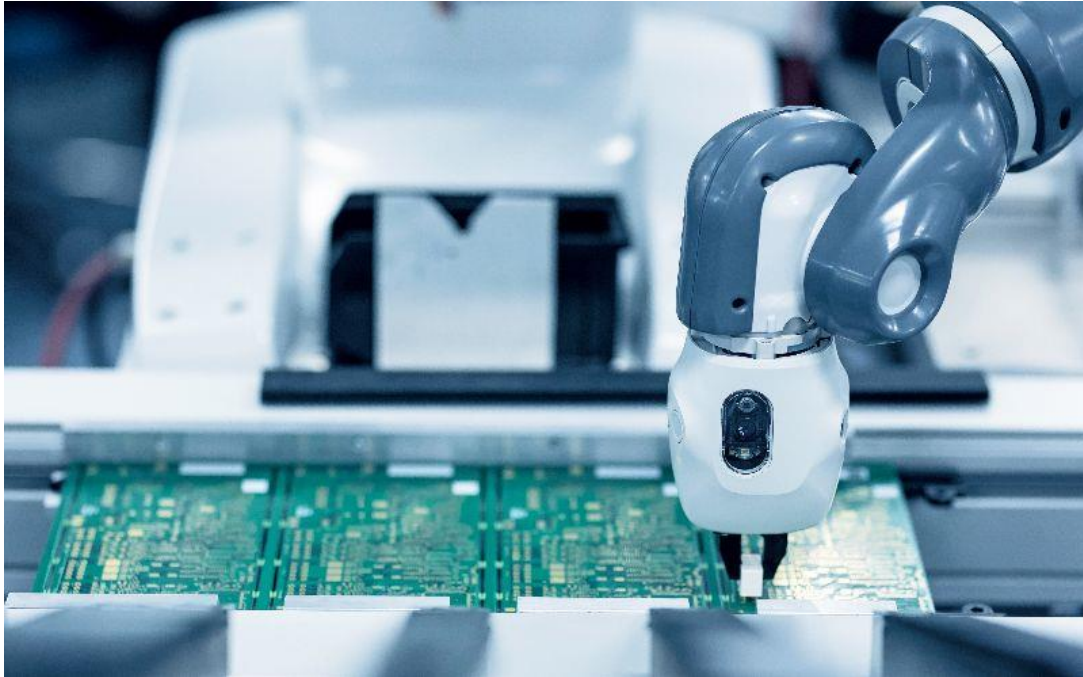
Industry to Industry

29 September | 11-13 CEST | online session

Join an international networking session with industrial companies to hear other experiences and share yours on the relevant topics of new digitalization technologies:

- Digitalization. Company case from Czech Republic.
- Cloud Computing, Real Time Analytics and IoT technologies. Company cases from Lithuania.
- Additive Manufacturing. Company case from Spain.

Find out more about the Industry to Industry workshop below.  
*Photo-credits: Intechcentras.*



EU project [ManuLearn](#) invites to participate in an international networking event for manufacturing companies with the title “Industrial challenges to become digital manufacturer: Experiences of EU companies”, which will take place **online** on **29 September 11:00–13:00 CEST** time.

The purpose of the event is to share visions, discuss and co-create solutions on how to approach future manufacturing challenges. It addresses industrial companies that are considering the adoption of new technologies of digitalization or they have started such digitalization process to face present and future manufacturing challenges.

The first part of the event will consist of three presentations of companies that already have gone through the digitalization process. They will focus on specific areas or specific cases, point out barriers and good practices / business opportunities that they handled in their companies.

After the key-note session every participating company will be invited to choose one of the three parallel dialogue sessions according to their areas of interest / technologies. Participants in the parallel meetings will have the chance to discuss the most relevant challenges and nowadays concerns in smaller groups with other companies.

**REGISTER HERE UNTIL 25 Sept**

#### AGENDA

11:00-11:15 Introduction to the event (EIT Manufacturing)

11:15-12:00 Keynote presentation panel: Practical experiences of companies in Digitalization:

- Digitalization: Czech Republic company case.
- Digitizing traditional manufacturing industries: introduction of cloud computing, real time analytics and IoT technologies. Experiences of [Baltik Vairas](#), [Diab Group](#) and Vilnika. Mr. [Andrius Vilciauskas](#), CEO of [GK Proact](#) (Lithuania).
- Additive Manufacturing: Spanish company case.

12:00-12:30 Parallel Dialogue Sessions in small groups (split by areas of interest/ technologies)

- Which are our most relevant challenges on Digitalization?
- How are we facing such challenges? What are the drivers and barriers?

12:30-13:00 Conclusions in Plenary

\* For more information about the event, contact: [javier.mendibil@tecnalia.com](mailto:javier.mendibil@tecnalia.com)

\* ManuLearn project is funded by EIT-Manufacturing EU initiative.

**Find out more about ManuLearn**



[Find out more about EIT Manufacturing](#)

**Dr. Panagiotis Stavropoulos**  
**Assistant Professor**  
[pstavr@lms.mech.upatras.gr](mailto:pstavr@lms.mech.upatras.gr)  
Laboratory for Manufacturing Systems and Automation (LMS)  
Department of Mechanical Engineering and Aeronautics  
University of Patras  
Patras 26504, GREECE  
Tel: +30 2610 910160  
Fax: +30-2610-997744

[View this email in your browser](#)



*Copyright © 2020 Laboratory for Manufacturing Systems and Automation (LMS), All rights reserved.*  
You are receiving this email because you signed up for the ManuLearn project mailing list.

Want to change how you receive these emails?  
You can [update your preferences](#) or [unsubscribe from this list](#).

