

Digi-VET

Project number: 2018-1-DE02-KA202-005145

Digi-VET

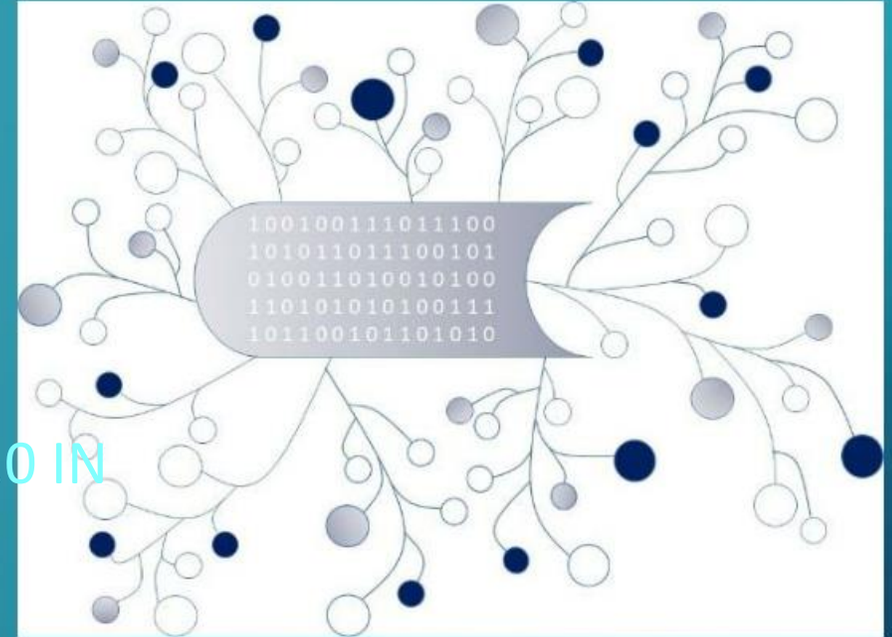
FOSTERING DIGITISATION AND INDUSTRY 4.0 IN
VOCATIONAL EDUCATION AND TRAINING

Training Modules for the Learner

Module B: Industry 4.0 Terms and history

A.O.A. Arges – Dr. Ing. Daniel CRISAN

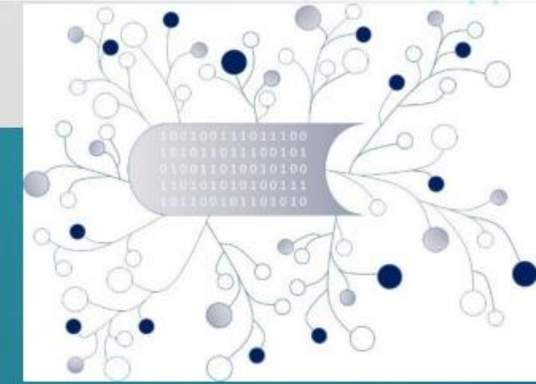
The European Commission support for the production of this publication does not constitute an endorsement of the contents which reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.



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

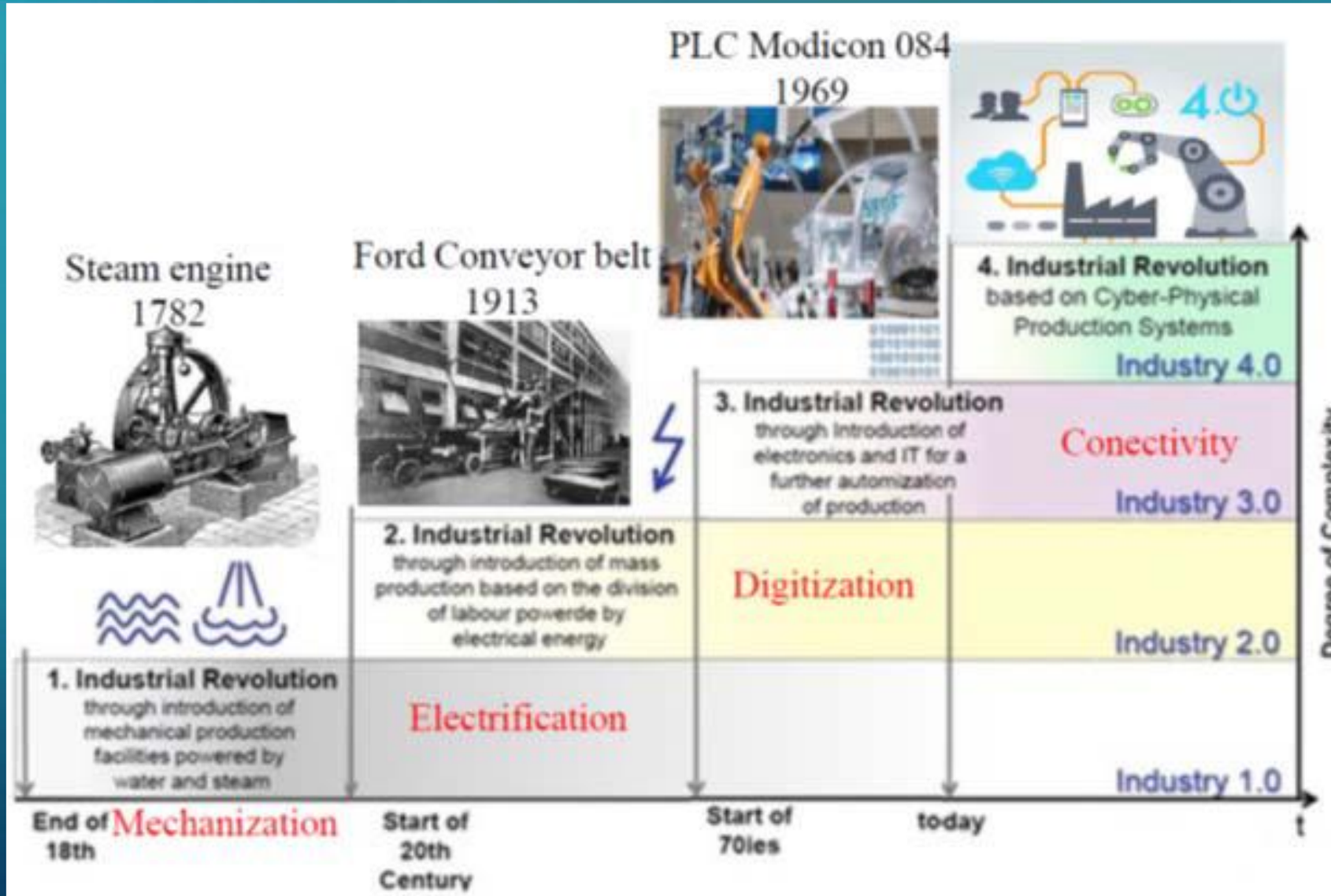
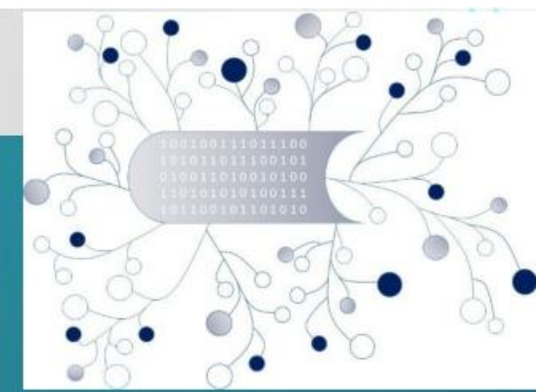


Agenda of Module B: Industry 4.0 – Terms and history



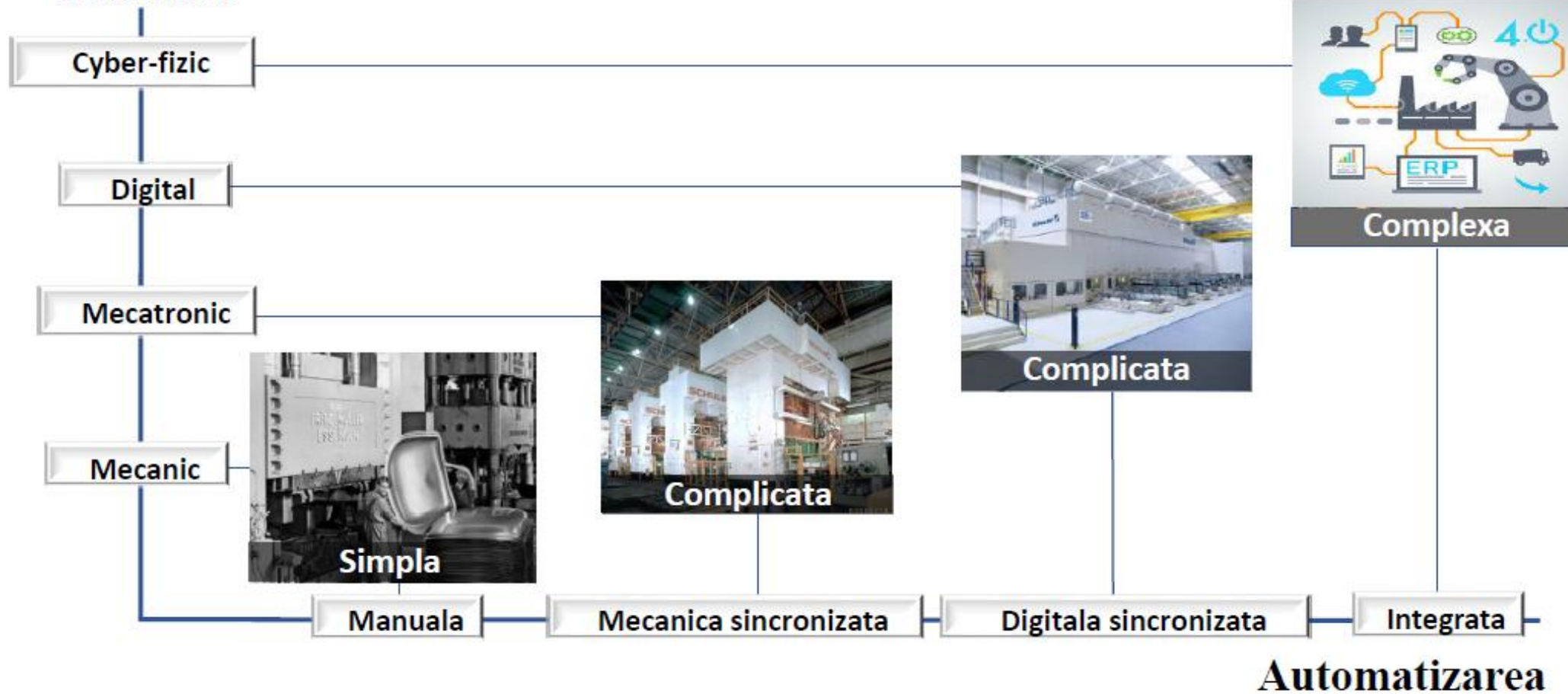
1. The technologies's evolution from the first industrial revolution until today
2. Industry 4.0
 - 2.1 History and Terms
 - 2.2 Task – Video
 - 2.3 Tasks – Multiple choices

1. The technologies's evolution from the first industrial revolution until today



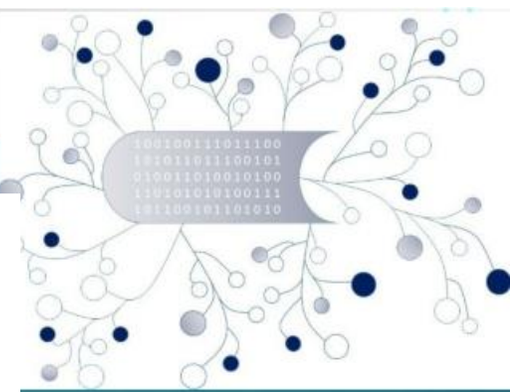
1. The technologies's evolution from the first industrial revolution until today

Sistemul de comanda

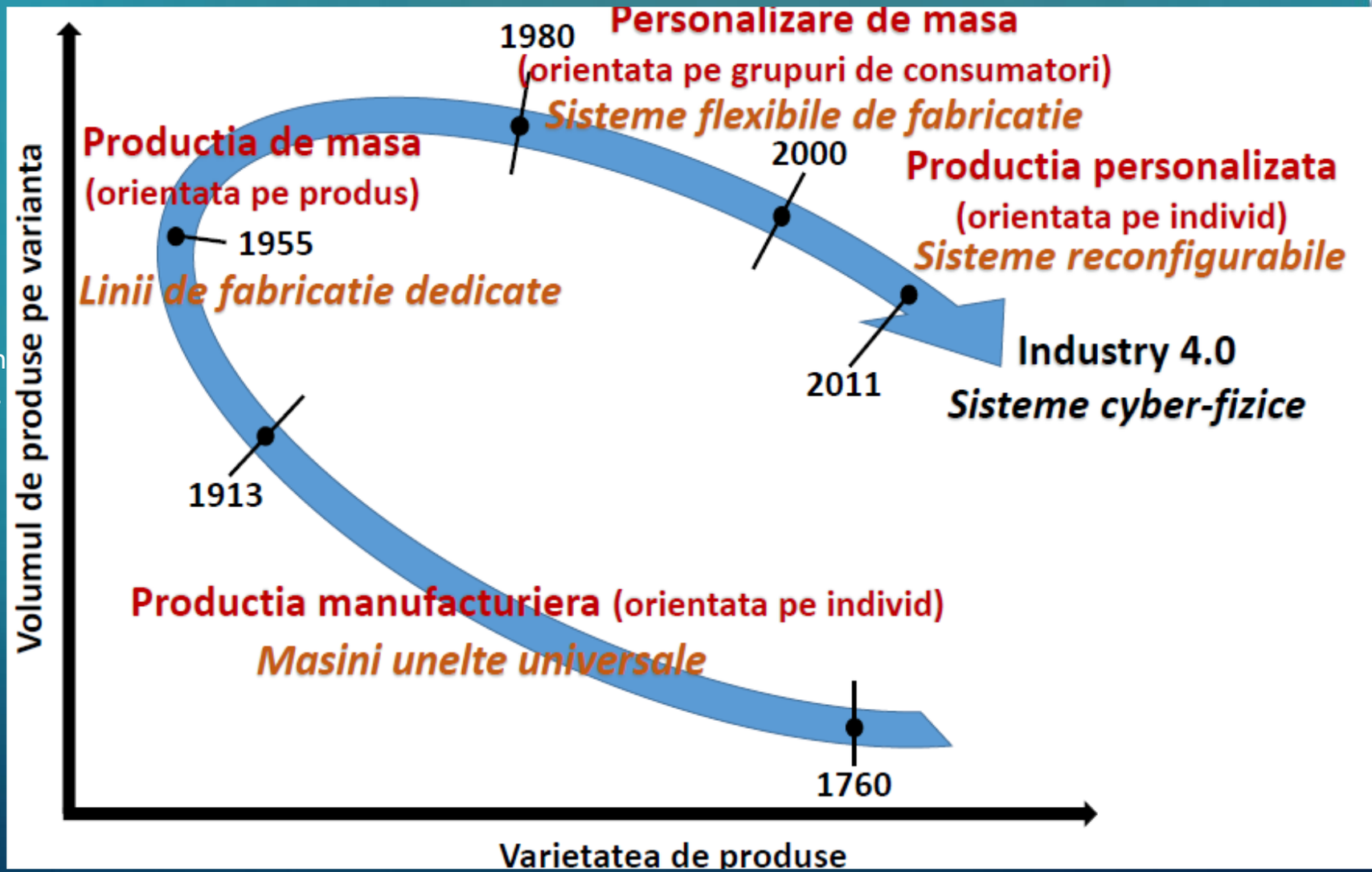


The automation process evolution in the field of plastic deformation technologies

1. The technologies's evolution from the first industrial revolution until today



The cyclical evolution of manufacturing from the first to the fourth industrial revolution.



2. Industry 4.0

2.1 Short history

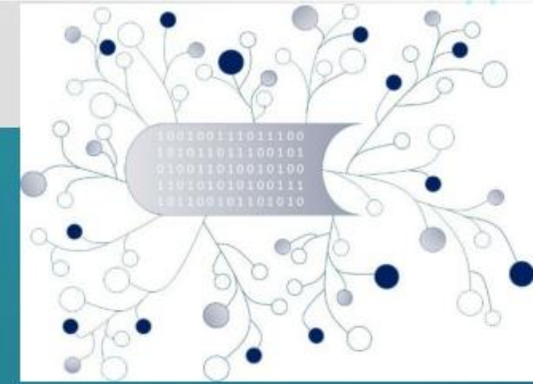
The Industry 4.0 initiative was introduced by the German government in 2011 at the Hanover trade fair (3)



Other states followed:
Factory of the Future (Franța și Italia),
Catapult (UK),
Smart Manufacturing in US
Made in China - 2025 in China
Innovation 2025 in Japan.

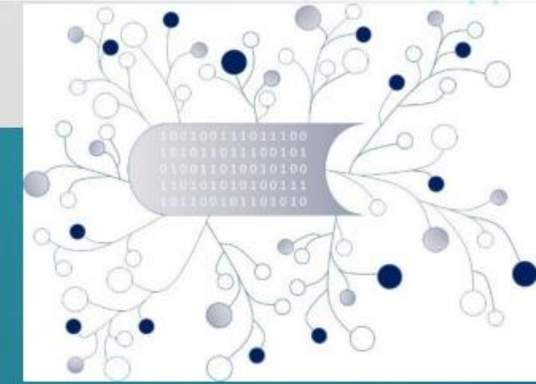


The term remain final within the debate on this topic organized by the founder Klaus Schwab, at the World Economic Forum, in Davos in January 2016



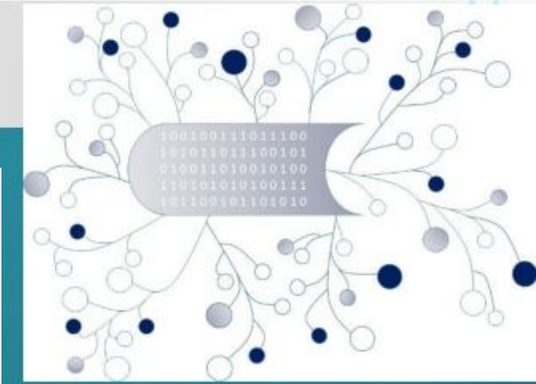
2. Industry 4.0

2.1 Short history and terms



Industry 4.0 is characterized by the automation, digitization and interconnection of all components in the production processes.

2. Industry 4.0

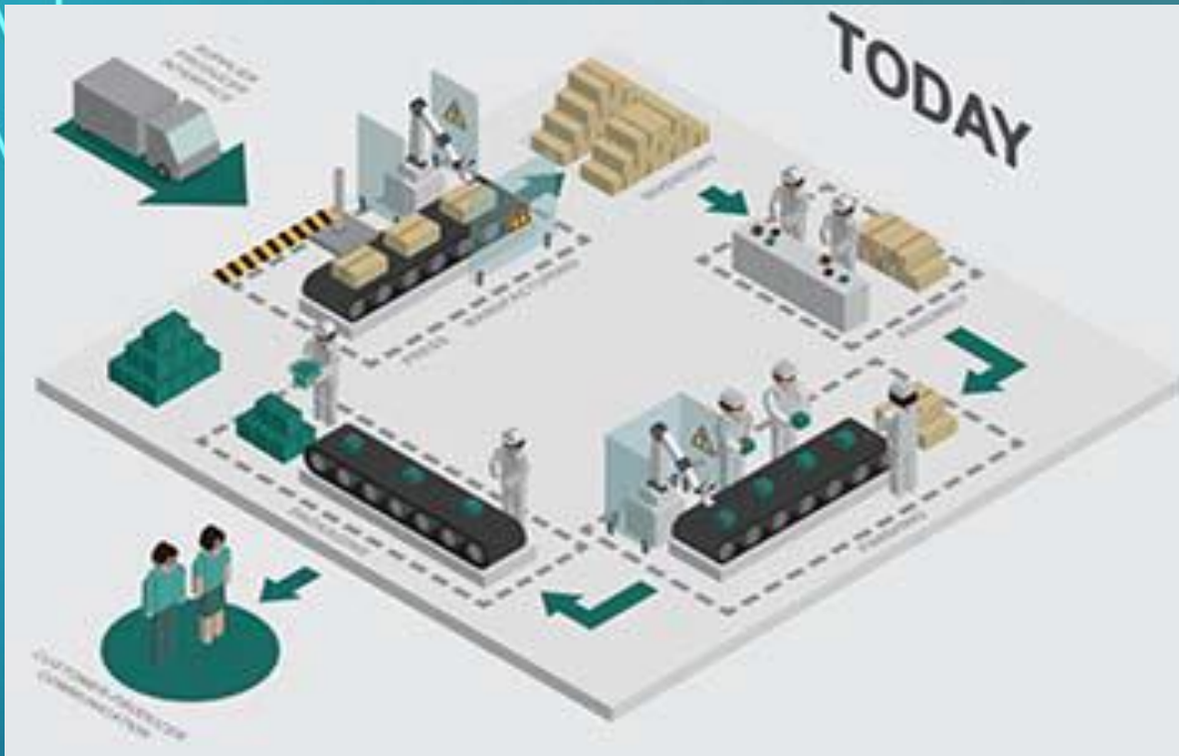


2.1 Short history and terms

The specific technologies of the fourth industrial revolution, Industry 4.0 (4).



2. Industry 4.0

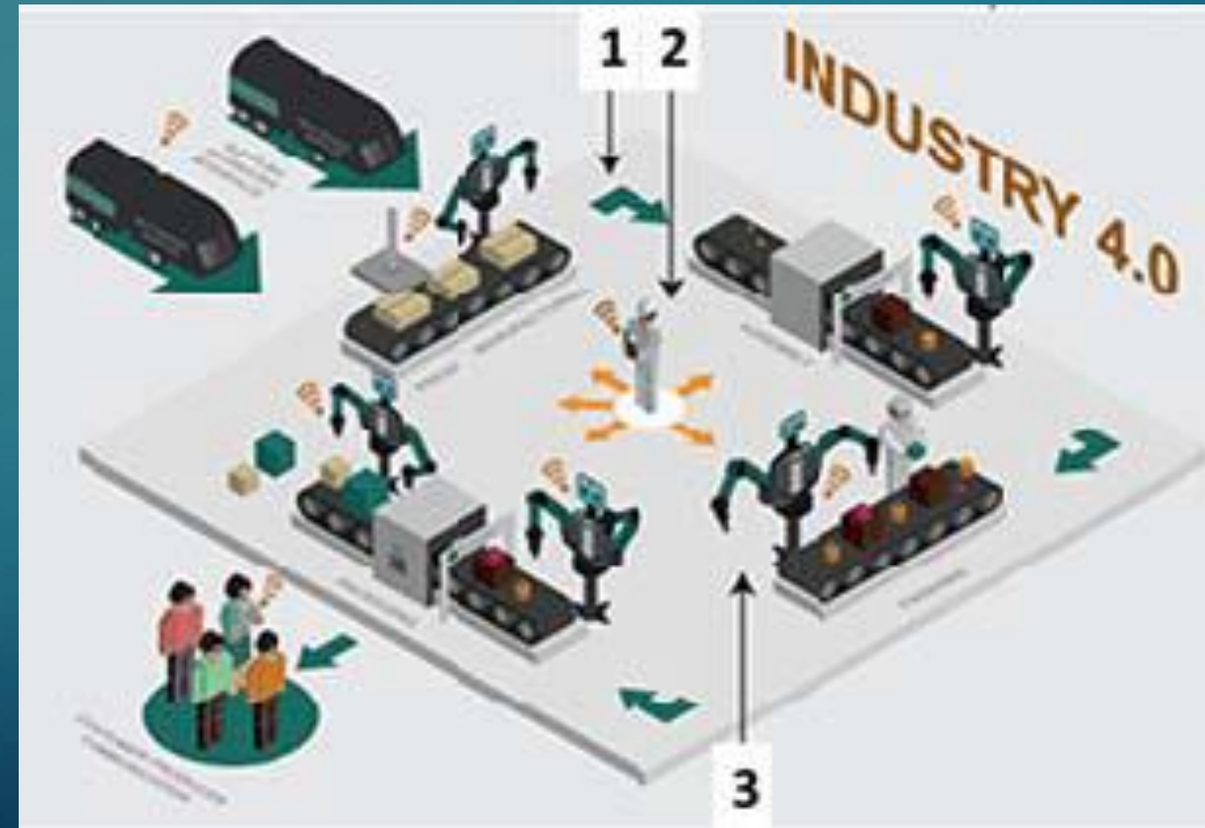
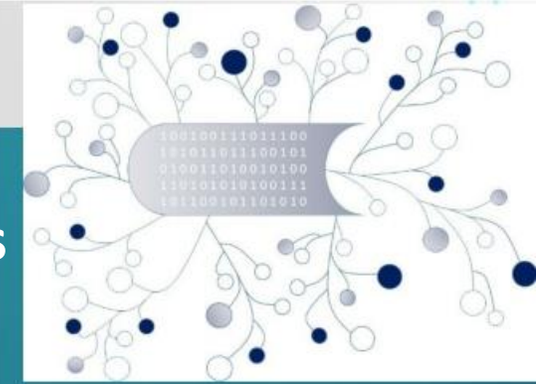


Process chain structure(4)

In the classical system, the production process takes place in a well-defined manufacturing flow, between independent work cells.

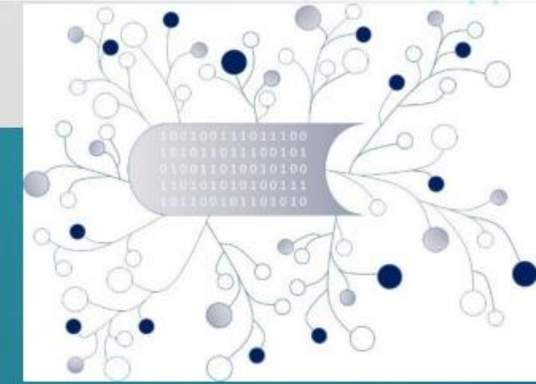
In the new Industry 4.0 concept there is a flow of both products and data, integrated between them.

2.1 Short history and terms



2. Industry 4.0

2.1 Short history and terms

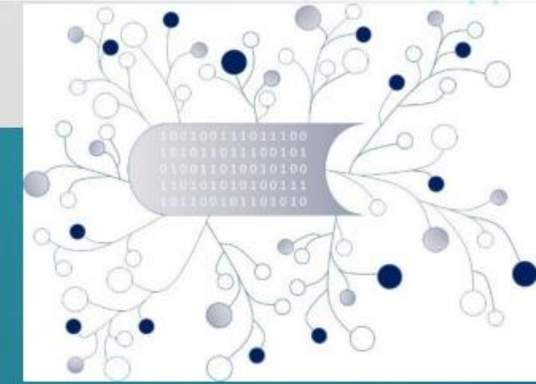


Specific features (4) of the new manufacturing concept **Industry 4.0**:

- an integrated communication throughout the entire work cycle (1);
- a high degree of automation, which will lead to the replacement of operators performing low-skilled work with robots (2);
- increasing the number of highly qualified people for monitoring and managing the manufacturing flow (2);
- a high degree of communication between Machines (Machine to Machine-M2M) and respectively between Machine and Human (Machine to Human-M2H) (3);
- optimizing the entire process chain using artificial intelligence programs in each structure of the technology chain.

2. Industry 4.0

2.1 Short history and terms



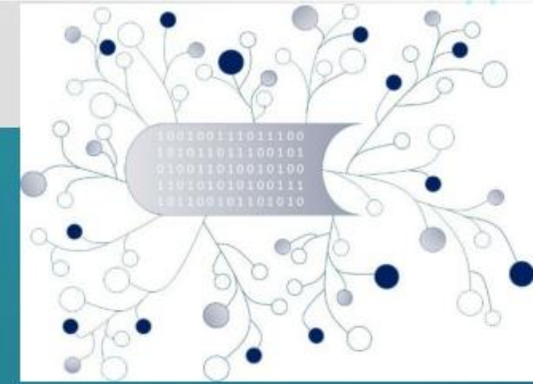
Conclusions

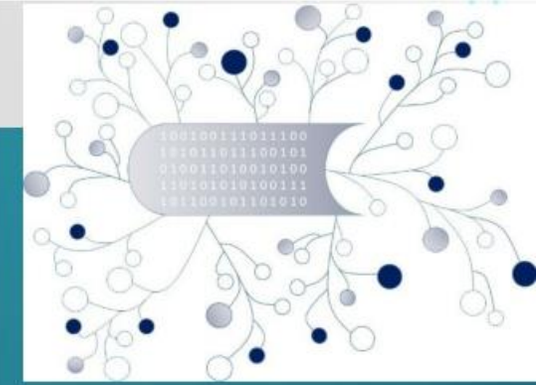
The main expectations following the transition to the fourth phase of development - Industry 4.0:

- more flexibility and adaptability;
- transformation of rigid structures into network type structures;
- vertical integration of flexible and reconfigurable production systems;
- modularization and autonomy of production systems;
- the use of production systems with fractal structure;
- optimization of resources by connecting equipment in the network;
- the use of artificial intelligence in the production systems control, in order to make quick and optimal decisions;
- development and use of new business models;
- the use of “app-store” and “cloud” applications as new concepts in knowledge management, etc.

2.2. Task

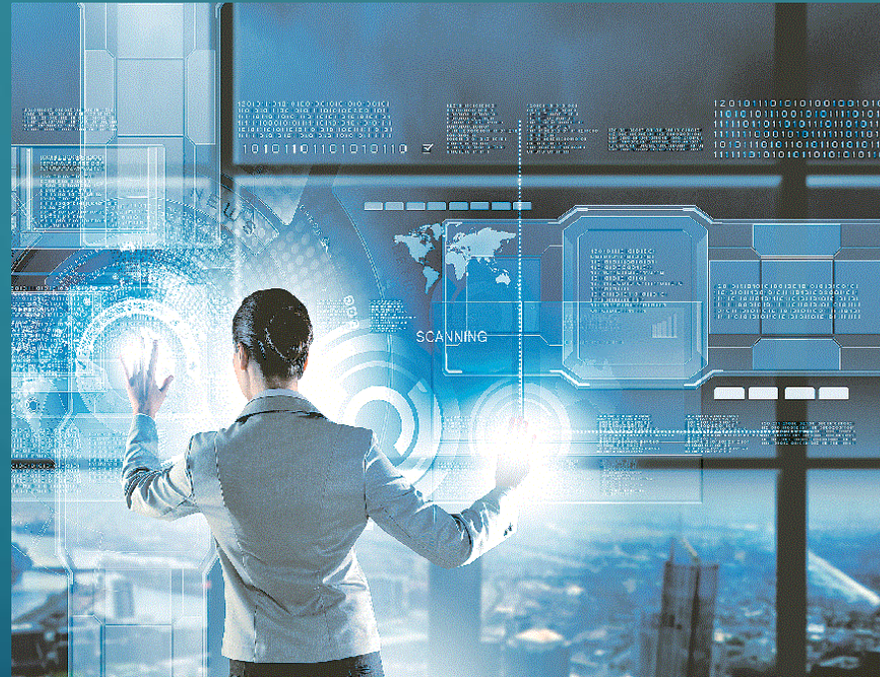
Please watch the following video about the **history of Industry 4.0.**
Please take some notes!





2.2. Task

TASK

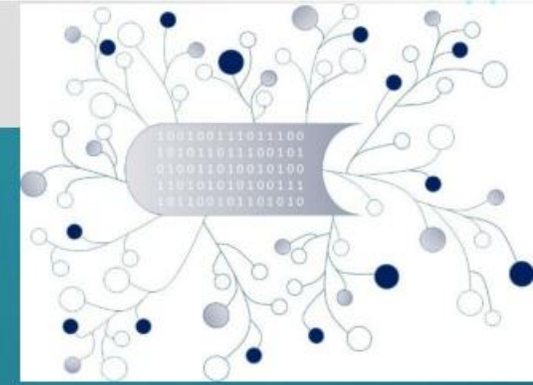


<https://www.youtube.com/watch?v=v9rZOa3CUC8>

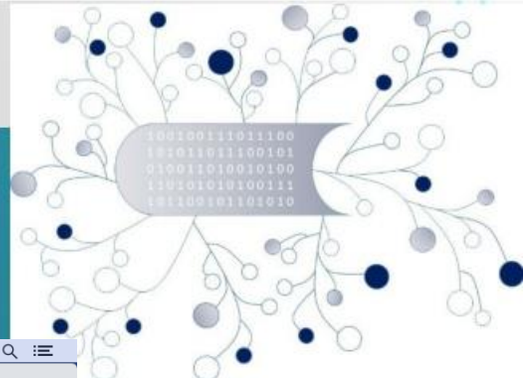


2.3 Task

Please answer the next H5P.org tasks!



2.3. Task



Task

Chrome File Edit View History Bookmarks People Tab Window Help

What is the Fourth Industrial Re... Digital Future 2030 #Digital2030 (1 unread) - almatex@yahoo.com Digi-VET complete overview wil H5P Learners module b _RO_I | H5P

h5p.org/node/860400?feed_me=nps

Learners module b _RO_I

View Edit

Submitted by DigiVET on Sat, 05/09/2020 - 10:09

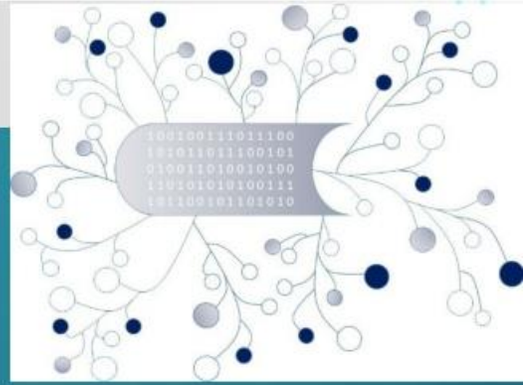
Thank you for trying out H5P. To get started with H5P read our [getting started guide](#)

What do you think will characterize Industry 4.0?

- The fact that all these communicate, they analyze information and can act on it.
- Data security
- The speed with which decisions can be made.
- The existence of: robots, drones, autonomous vehicles, 3D printers, artificial intelligence (AI), Internet of Things (IoT), cloud computing, nanotechnology.

Reuse Embed

2.3 Task



Task

Chrome File Edit View History Bookmarks People Tab Window Help

What is the Fourth Industrial Re... Digital Future 2030 #Digital2030... (1 unread) - almatex@yahoo.com... Digi-VET complete overview wit... H5P Learners module b_RO_II | H5P x

h5p.org/node/860407

Learners module b_RO_II

[View](#) [Edit](#)

Submitted by DigiVET on Sat, 05/09/2020 - 10:19

! Thank you for trying out H5P. To get started with H5P read our [getting started guide](#)

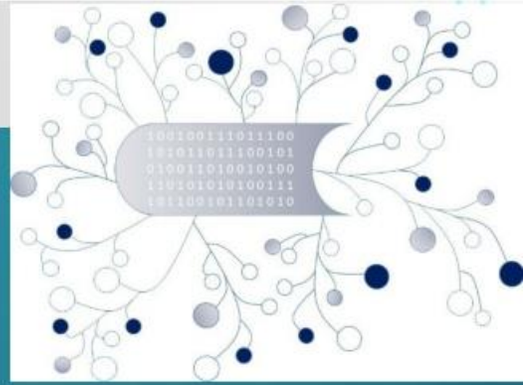
Which of the following technologies are specific to the fourth industrial revolution, Industry 4.0

- autonomous robots
- manufacturing parts in closed systems, for data protection
- vertical systems integration
- processing by adding material
- data security
- Internet of Things (IoT)
- augmented reality

[Check](#)

feedback

2.3 Task



Task

Chrome File Edit View History Bookmarks People Tab Window Help 82% Sat 11:24 Daniel Marius Crisan

What is the Fourth Industrial Re... Digital Future 2030 #Digital2030 (1 unread) - almatex@yahoo.com Digi-VET complete overview with H5P Learners module b _RO_III | H5P

h5p.org/node/860410?feed_me=nps

Learners module b _RO_III

View Edit

Submitted by DigiVET on Sat, 05/09/2020 - 10:23

Thank you for trying out H5P. To get started with H5P read our [getting started guide](#)

The industry 4.0 is characterized by:

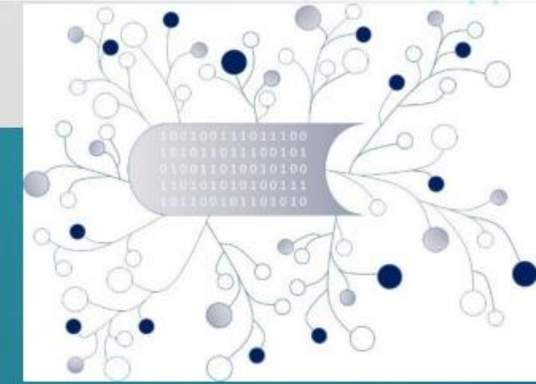
- Automation of all components
- Interconnection of all components of the production process
- Non-human intervention in the manufacturing process
- Digitization
- Increased need for data security
- The existence of a highly performing IT sector

Check

Reuse Embed H5P

feedback

References of Module B: Industry 4.0 –Terms and history



- Recommendations for implementing the strategic initiative Industrie 4.0, Final report of the Industrie 4.0 Working Group, ACATECH National Academy of Science and Engineering, Germany, April 2013 Geisberger E, Broy M (2012) agendaCPS: Integrierte Forschungsagenda Cyber-Physical Systems. acatech, München
- K. Schwab, The Fourth Industrial Revolution, World Economic Forum, Geneva, 2016
- W. Wahlster, Das Internet der Dinge als Innovationstreiber: Vernetzte Produktions-, Mobilitäts- und Energiesysteme, 6 Innovation – Unternehmertage 2012, Hannover, 13. September 2012.
- D. Banabic, Industry 4.0 in Metal Forming, Int. Conf. on Advanced Manufacturing as the Foundation for a Successful Society, 31st May – 2nd June 2016, Belgrade, Serbia.
- M. Ruessmann et al, Industry 4.0: The Future of Productivity and Growth in Manufacturing Industries, The Boston Consulting Group, April 2015.
- The fifth international workshop on cyberphysicalsystems-IWoCPS-5, Romanian Academy, Bucharest, May 26, 2016

Online Source:

YouTube: <https://www.youtube.com/watch?v=RPC7yo99Nxs>

<http://www.siemens.com/innovation/en/home/pictures-of-the-future/industry-andautomation/digital-factory-trends-industrie-4-0.html>

CONTACT

A.O.A.Arges
Str. Victoriei 13 B Pitesti

<http://www.aoaarges.ro>
<http://digivet.eduproject.eu/>

Dr. Ing. Daniel CRISAN
Tel: +40 (0) 755 333 777
E-Mail: aoaarges@gmail.com

The European Commission support for the production of this publication does not constitute an endorsement of the contents which reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.