

New Industrial Paradigms: i4.0 & Sustainability SIM4.0 WORKSHOPS Sanjotec, 14 March

EU Efforts to Support Industrial Sustainability & Digitisation

Erastos Filos, PhD

Directorate « Industrial Technologies »

DG Research & Innovation





Presentation Outline

- Adding Value to Manufacturing in Europe
- Technological Innovation & ICT Driving Europe's Re-Industrialisation
- The 'Factories of the Future' PPP & Digitising European Industry Initiative
- Towards a Platform-driven Industry





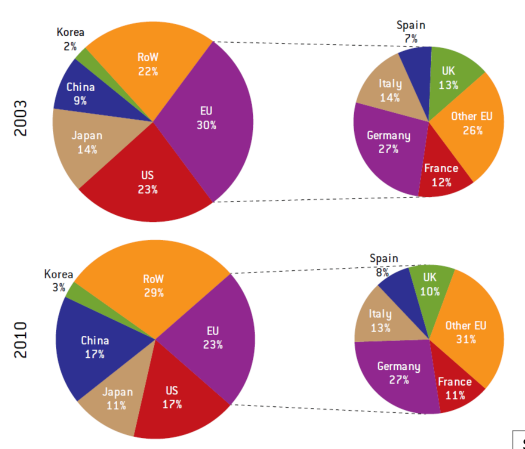
Manufacturing Matters

- 16% of EU GDP
- 20% of direct jobs and twice as many indirect jobs
- 66% of private EU R+D+I investments
- Part of a complex global economic system





Manufacturing: The Heartbeat of EU's Economy



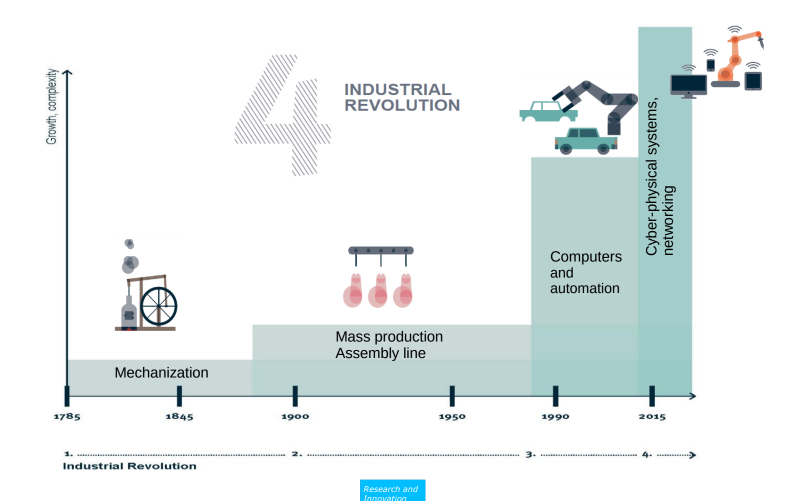
- EU: world leader in many industrial domains
 - e.g. mechanical engineering: 37% of global market share
- 28% of final energy consumption
- R&D intensive, drives innovation

Source: R. Veugelers (2013): Manufacturing Europe's Future, Bruegel

Research and Innovation

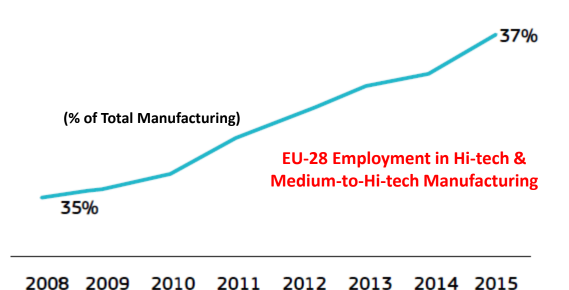


The Revolution Context





EU-28 Manufacturing Moving Up ...



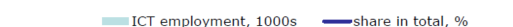
Source: Eurostat

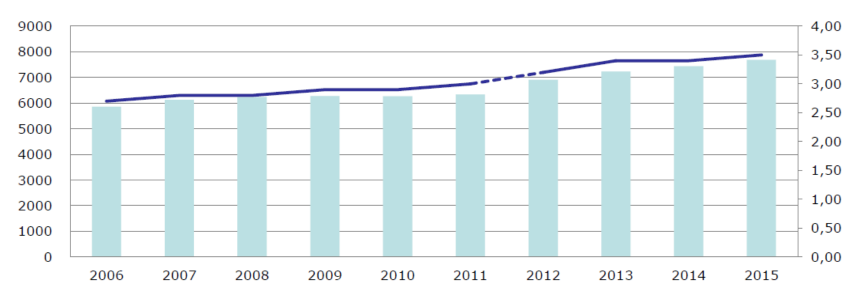




... due to R&D and Innovation

Employment of ICT specialists in the EU in absolute terms and as a share of total employment, 2006-2015





Source: Eurostat 2016





Workplace Trends



The 2020 Workplace

- Complex, networked
- Open, flexible
- Innovative, virtual





Crucial Requirements

- Adaptability
- Multi-disciplinarity
- Creativity





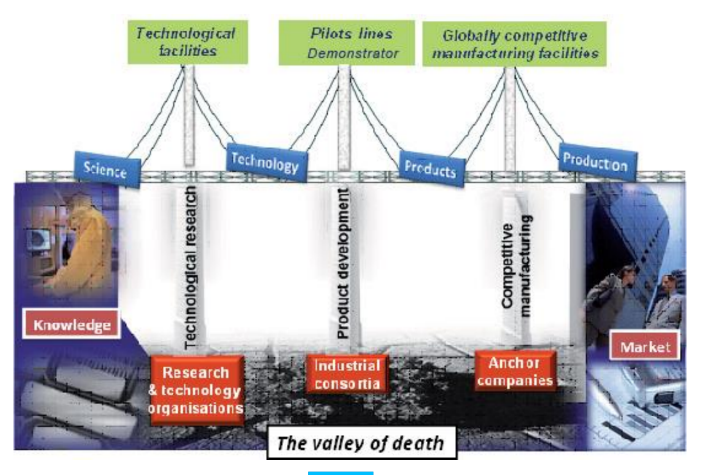
Skills in 2020

- ICT competency
- Critical thinking
- Problem solving
- Social skills



How to Advance Industry?

1# Innovation





How to Advance Industry?

2# Deployment of Advanced Technologies

Global CEO survey: Ranking of future importance of advanced manufacturing technologies by executives

Advanced Manufacturing Technologies	US	China	Europe
Predictive analytics	1	1	4
Smart, connected products (IoT)	2	7	2
Advanced materials	3	4	5
Smart factories (IoT)	4	2	1
Digital design, simulation, and integration	5	5	3
High performance computing	6	3	7
Advanced robotics	7	8	6
Additive manufacturing (3D printing)	8	11	9
Open-source design/Direct customer input	9	10	10
Augmented reality (to improve quality, training, expert knowledge)	10	6	8
Augmented reality (to increase customer service & experience)	11	9	11

Source: Deloitte Touche Tohmatsu Limited and US Council on Competitiveness, 2016 Global Manufacturing Competitiveness Index





Industrial Deployment of Key Enabling Technologies

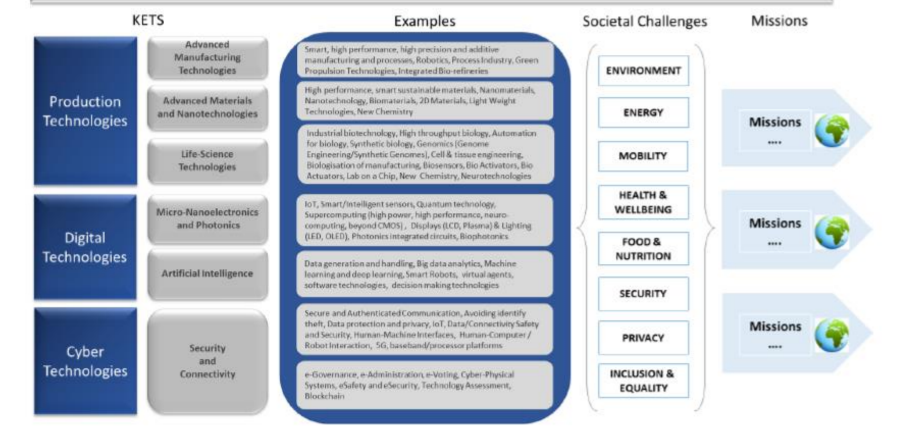


Research and Innovation



A Renewed KETs Concept

Drivers: Globalisation – Digitisation – Knowledge Society
Rational: Global Excellence, Systemic Relevance, European Sovereignty, Sustainability, Multi-purpose



Research and Innovation



EU-Driven Policies Impacting Industry





30+ Years of Industrial R&D in Europe

• 1984: Framework Programme I – Esprit/BRITE

 Bringing together suppliers + users of manufacturing technologies

 1993: Advanced Information Technology (AIT)

• Automotive & aerospace industries

2003: Manufuture Technology Platform

2008: Factories of the Future (FoF)

• 2014: FoF, SPIRE, SPARC, Photonics, etc.





Horizon 2020: Integrating R&D + Innovation

- A single programme:
 - Bringing together 3 programmes/initiatives that were separated before: FP7 - CIP - EIT
 - Budget: ~ € 80 bn (2014-2020)
- A coupling of research to innovation:
 - From the lab to the market
- Focus on challenges facing society in Europe:
 - o e.g. health, clean energy, efficient transport
- Simplified access ...
 - ... for companies, universities, institutes in all EU countries





Public Private Partnerships

Example: The European Factories of the Future Research Association



www.effra.eu

- Represents the private side of PPP 'Factories of the Future'
- Scope:
 - ✓ Multi-sector activities
 - ✓ Covering whole supply chain
 - ✓ Pre-competitive R&I projects to strengthen advanced manufacturing in Europe
- EFFRA works closely with European Commission







Why A Factories of the Future PPP

- Manufacturing is a key contributor to the EU's economic prosperity:
 - Employment & wealth creation
 - Exports
 - o Technological competence & market leadership
- Complex R&D-intensive activity, requiring long term horizon:
 - R&D costs & risks with high & long RoI (market failure)
 - o R&I needs public support, as e.g. USA, China, Korea, Japan
- Tech capabilities & supply chains dispersed across EU:
 - Need critical mass of stakeholders & leadership at EU level
 - Contractual PPP effort for timely deployment of new technologies, across sectors & also in SMEs



https://bookshop.europa.eu /en/factories-of-the-futurepbKI0213266/



Factories of the Future: Going Forward

Factories 4.0 & Beyond

Key priorities for FoF 18-19-20

Research headlines for FoF 18-19-20

Agile value networks: Lot-size one - distributed manufacturing

Excellence in manufacturing: Advanced manufacturing processes and services for zero-defect processes and products

The human factor: Human competences in synergy with technological assets

Sustainable value networks:

Manufacturing in a circular economy

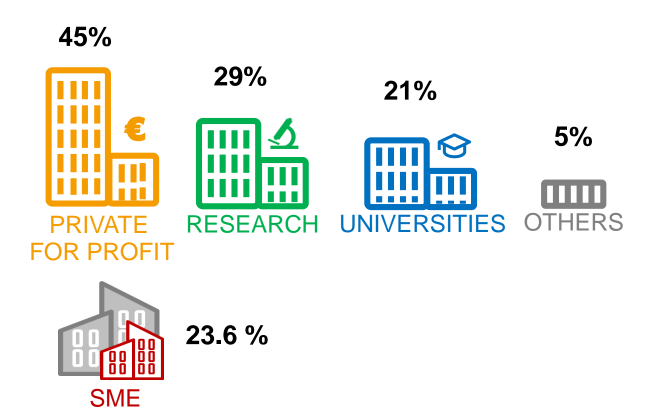
Interoperable digital manufacturing platforms: connecting manufacturing services

- HL02 Quality Controlled and Integrated Additive Manufacturing
- HL12 Reconfigurable cells, self-reconfigurable cells through smart sensors/devices
- HL19 Digitisation of the Supply Chain Manage complex customer-driven value networks
- HL22 Manufacturing as a Service (MaaS) Servitisation of autonomous and reconfigurable production
- HL01 Manufacturing for complex and/or multi-material components
- HL03 High precision manufacturing
- HL07 Zero-defect manufacturing quality assurance self-learning systems
- HL08 Upgrading of factories
- HL30 New methodologies for introducing innovative production technologies
- HL10 Supporting the human in the workplace Manufacturing training/re-skilling
- HL11 Human machine/robot cooperation for flexible and evolving factories
- HL24 User Centric Product and Production Equipment Engineering
- HL23 Collaborative Engineering
- HL04 Material and resource efficiency in manufacturing
- HL06 Energy efficiency on factory level
- HL28 European Circular Economy Open Platform
- HL16 Digital Factory Modelling and Simulation
- HL17 Multiple Source (Big) Data Mining and Real Time Analysis
- HL18 CPS: Integration with physical legacy machines in factories
- HL26 Security, Privacy and Liability Cybersecurity and Industrial Safety
- HL25 Digital Platform Interoperability





Profile of Beneficiaries in PPP R&D





Factories of the Future: Progress in Figures

- 200+ projects (2009-2018)
- 1,300+ organisations participating
- 60% industrial participation

Indicator	Initial Figures
Number of patent applications	30
Standardisation inputs	50
Number of developed systems & technologies	364
Estimation of private investments related to the projects and the FoF PPP Roadmap	2.5 – fold leverage of investments
Contribution of the PPP projects to the reduction of energy use and CO ₂	20% on average
Contribution of the PPP projects to the reduction of waste and material use	15% on average

Research and Innovation Source: EFFRA



Project Examples (1/2)

Symbiotic Human-Robot Collaborative Assembly: Technologies, Innovations & Competitiveness



€6.5 million in EC funding

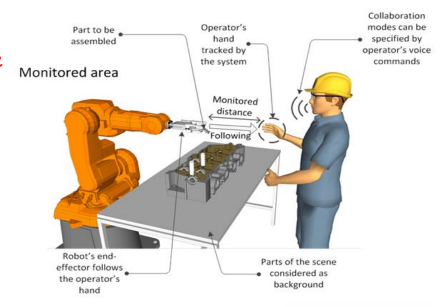
Start: April 2015 End: March 2019



Expected Impacts:

- No-fence safe Human-Robot collaboration
- Increased use of affordable robots by SMEs
- Improvement of productivity by task redistribution
- Re-shoring of industrial activities to Europe

http://www.symbio-tic.eu/









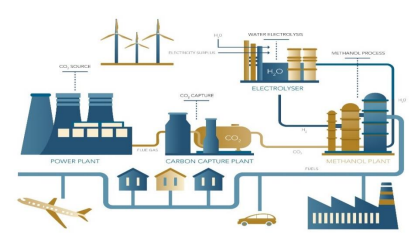
Project Examples (2/2)

Synthesis of methanol from CO₂



€8.6 million in EC funding

Start: Dec 2014 End: Nov 2018





Expected impacts:

- CO2 emissions reduction in C-leakage sensitive industries, e.g. steel, cement
- Support target of 10% use of renewable energy in transportation
- Reduce Europe's dependency on methanol imports



http://www.mefco2.eu/







Delivering Progress: Start-Ups

Uptake of project results has led to spinoffs and business start-ups

FEMTOprint SA

Spin-off from Femtoprint project: Commercialised project result = Femtoprinter (3D printing for glass micro-devices)



Sentio

Spin-off from VISTRA project: Commericialised project result = Training system for complex assembly

Cognibotics

Spin-off from COMET project: Unique system to monitor & compensate robot wear





Digitising European Industry

Adapting regulations

Data flow, ownership & use, trust, security, liability

Preparing the workforce

Training, skills, work environment

Mainstreaming digital innovations across all industrial

sectors

Strengthening competitiveness in key parts of digital value chains

A coordination framework for EU and national initiatives



#DigitiseEU

https://ec.europa.eu/digital-single-market/en/policies/digitising-european-industry

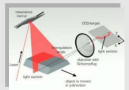




From Digitising Factories to Digitising Industry

Laser-based manufacturing

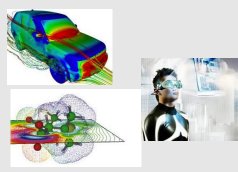




Robotics



Cyber-physical systems for process (chain) optimisation



Modelling, Simulation, Analytics







Digitising European Industry







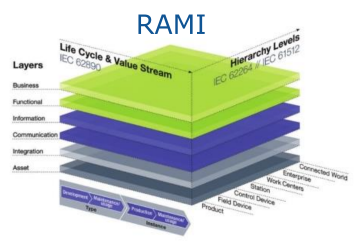
Platforms-Based Factory Environments?





Examples of Open Platforms

Community-led, sectorspecific (vertical)



Community-led, crosssector (horizontal)











open interfaces SIEMENS

MindSphere - Siemens Cloud for Industry

Proprietary, with







Social and Collaborative apps
Related brands: ENOVIA, 3DSWYM

Information Intelligence apps
Related brands: EXALEAD, NETVIBES
Content and Simulation apps

3D Modeling apps
Related brand: CATIA, GEOVIA.

SOLIDWORKS

Real time 3DEXPERIENCE

Platform



for Supply Chain and Manufacturing











Framework of DEI Activities





Digital Innovation Hubs (DIH) Calls

WHAT DOES A DIGITAL INNOVATION HUB OFFER

A place where companies can get help to improve their business through digital innovations

GOAL: ensure that every company, small or large, high-tech or not, can fully benefit from digital opportunities



EXPERIMENT WITH ICT TECHNOLOGY



SUPPORT TO FIND FINANCE & FOLLOW-UP INVESTMENTS



DIGITAL SKILLS-TRAINING



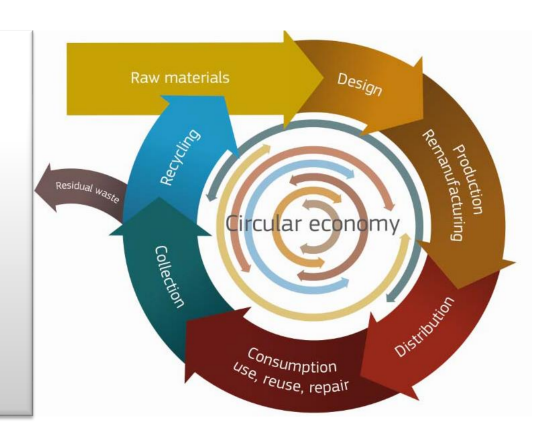
INNOVATION ECOSYSTEM





Supporting a Circular Economy

- No longer linear
- Extended life times
- Cross-sector
- Multi-stakeholder
- Innovation in all forms
- Design strategies
- New business models
- Demand-side measures







Further Information

- Contact: erastos.filos@ec.europa.eu
- Horizon 2020 Research Themes & Calls: ec.europa.eu/research/participants/portal
- Information on PPPs:
 ec.europa.eu/research/industrial_technologies/
- Digitising European Industry Page: https://ec.europa.eu/digital-singlemarket/en/policies/ digitising-european-industry



https://publications.europa .eu/en/publication-detail/-/publication/6de81abea71c-11e7-837e-01aa75ed71a1/languageen/format-PDF/source-43545151



http://ec.europa.eu/new sroom/dae/document.cf m?action=display&doc_i d=15244



RE-FINDING INDUSTRY

Report from the High-Level Strategy Group on Industrial Technologies

