In the frame of I-ESA 2020

Special Event Digitising European Industry & Health Thursday 19th - November



Digitising European Industry & Health

The goal of this special event organised in the frame of I-ESA 2020, is to draw the attention of the participants to the development of the **Digitising European Industry & Health** and the fundamental **role of ICT (Information Computing Technology).**

Dr. Arian Zwegers will introduce the subject by a presentation: "Building ICT capacities in Europe". Arian is working at the European Commission, DG Connect, on Digitising European Industry initiative (DEI).

The European Commission launched DEI in April 2016. As part of the Digital Single Market strategy in order to reinforce the EU's competitiveness in digital technologies and ensure that every business in Europe - whichever the sector, wherever the location, whatever the size - can draw the full benefits from digital innovation¹.

DEI will help companies, researchers and public authorities to maximize the profit of the use of new technologies. DEI will develop links up national and regional initiatives and boost investment through strategic partnerships and networks².

DEI fosters the 4th industrial revolution which is expanding rapidly worldwide, opening up new horizons, driven by new-generation digital technologies such as the Internet of Things, High Performance Computing, cloud computing, big data, robotics, artificial intelligence and 3D printing. This change of paradigm has a profound impact on products, processes and business models in every industry, from construction, manufacturing, health and agri-food to the tourism and audio-visual sector⁴.

These technologies could be used by SMEs and Mid-Caps. In such case it is very important to facilitate the implementation by using efficient methods well adopted by end-users.

To pursue the DEI, the European Commission has proposed the creation of the first-ever Digital Europe Programme, which would invest €9.2 billion to align the next long-term EU budget 2021-2027 with increasing digital challenges⁵.

Two sessions will follow and present recent development in the domains of DEI for Industry and Health:

- The morning one describes a new project in the domain of Cyber Physical and Embedded System (CPES),
- The afternoon one, will present three important recent EC projects in **the domain** of e-health.

The final session will allow the participants to exchange ideas on the subject: "How to introduce Digitising European Industry and Health on Technical, Economic and Social aspects" by using adapted methods particularly for SMEs and MID-CAPs

Please register for the event on www.i-esa.org
50€ per day

Programme of the event: 19th of November 2020 **Digitalisation of European Industry & Health**

	Keynote speech - Building ICT capacities in Europe
09:00 - 10:00	By Dr. Arian Zwegers – Arian Zwegers is a Programme Officer at the European Commission, Directorate General for Communications Networks, Content & Technology, unit "Technologies & Systems for Digitising Industry". He received a Ph.D. from the Eindhoven University of Technology in The Netherlands for his contribution to the system architecting field. After his Ph.D., he worked for the Philips Electronics' Centre for Manufacturing Technology, Baan Development, and PlatteConsult. In the Commission, he worked on enterprise interoperability, service engineering, the Future Internet Public-Private Partnership and now on the Digitising European Industry initiative. Session Chair: Prof. Bernard Archimede, Prof. Guy Doumeingts
10:00 - 10:30	Coffee break
	Chairs: Prof. Ricardo Gonçalves (UNINOVA) & Prof. Guy Doumeingts (INTEROP-VLAB)
10:30 - 12:30	Presentation DIH4CPS Project: DiH4CPS
	The project "Fostering DIHs for Embedding Interoperability in Cyber-Physical Systems SMEs" (called DIH4CPS, www.dih4cps.eu), is an Innovation Action (IA) supporting by the European Commission's Horizon 2020 programme, the project started at January 1st 2020. DIH4CPS aims to create an embracing, interdisciplinary network of DIHs (Digital Innovation Hub), and Solutions Providers, focused on Cyber Physical and Embedded Systems (CPES) interweaving knowledge and technologies from different domains, and connecting regional clusters with the pan-European expert pool of DIHs. A DIH is an organisation including several components, acting as a one-stop-shop, providing their stakeholders with several assets, i.e. test before invest, support to find investments, innovation ecosystem and networking skills and training. The DIH4CPS Network will become a sustainable network, instantiated within INTEROP-VLab association, remaining active well beyond the duration of the DIH4CPS project. A customized business model will be developed, combined with a professional exploitation and sustainability support, to ensure a smooth integration and, therefore, the overall sustainability of the network. DIH4CPS will validate its ecosystem with 13 DIHs members, providing the European industry with unprecedented ease of access to world class domain expertise in the development of CPES, and with 11 initial Application Experimentations across multiple key sectors: Sustainable aquaculture farming, Services upgrading in Home Healthcare, Track and trace scheduled products, Increasing capacity utilization and optimize production in machinery, Smart and greener Mobility, Open Calls will be launched with special emphasis on integration of DIHs complementary to the DIH4CPS network, thus extending the overall network. During this session the following topics will be presented: Introduction to DIH4CPS project by Ricardo Goncalves, UNINOVA, Coordinator Network Setup & Management by Claudio Sassanelli, POLIMI (Milano), Retwork Ontology Modelli
12:30 - 13:30	Lunch

13:30-

15:30

Presentation of e-HEALTH

Chairs: Prof. Ricardo Gonçalves & Guy Doumeingts

Smart4Health: Citizen-centred EU-EHR exchange

for personalised health

Smart4|Health

Dr. Maria Marques, UNINOVA, Senior Researcher

Smart4Health interoperable and exchangeable European Electronic Health Record allows EU citizens to be active participants in managing their own health placing the citizen in the centre of the decision in what regards health and care. The possibility of collecting health and wellbeing data from several sources and sharing it with different clinicians, medical centres, local and international societal and for research activities as well as to cooperate directly with healthcare providers, entails a diversity of interoperability problems that need to be tackled. On the top of that the technological elements are to be developed in a co-creation process using eight Citizen Use Cases. In this presentation we will discuss how co-creation and interoperability challenges are being addressed in the context of Smart4Health use cases.

Cross-border person-centred health information exchange: the InteropEHRate approach



Alessio Graziani, Gabor Bella, Project EHTEL (European Health Telematics Association)

This project aims to provide a solution to enable patients to be in full control of the usage and the routes of their health data. Through three use case scenarios, InteropEHRate addresses cross-border health information exchange, patient empowerment and health research data sharing, making use of device-to-device and remote-to-device protocols that connects **patients' Smart Electronic Health Records** with healthcare providers applications. InteropEHRate is a Research and Innovation Action project funded by the European Commission.

Smart Bear - An Elderly-driven approach for Personalised Support, Healthy and Independent Living at Home



Giuseppe di Pietro, Icar and Carlos Agostinho, Uninova

It is a fact that the European population growth is slowing down, while the population ageing accelerates. Within Europe's ageing population, Hearing Loss, Cardio Vascular Diseases, Cognitive Impairments, Mental Health Issues and Balance Disorders, as well as Frailty, are prevalent conditions, with tremendous social and financial impact. Preventing, slowing the development of or dealing effectively with effects of such impairments can have a significant impact on the quality of life and lead to significant savings in the cost of healthcare services. Digital tools hold the promise for many health benefits that can enhance the independent living and well-being of the elderly. This presentation addresses the Smart Bear project approach, highlighting a number of interoperability challenges present in most of the project use cases, namely the integration of heterogeneous sensors, assistive medical and mobile devices, not to mention hospital and other health care service systems.

	•
15:30-	Coffee break
16:00	
	PANEL Discussion Session
16:00 -	Chairs persons: Arian Zwegers, Ricardo Gonçalves, Maria Marques, Guy Doumeingts
17:00	How to introduce Digitalisation in Industry and Health
	Technical, Economic and Social aspects particularly for SMEs and Mid-Caps

References

- 1. Digitising European Industry, URL: https://ec.europa.eu/digital-single-market/en/policies/digitising-european-industry Last accessed: 2020-02-28
- 2. DIH4CPS project "Fostering DIHs for Embedding Interoperability in Cyber-Physical Systems SMEs" (872548), (www.dih4cps.eu)
- 3. Pillars of the Digitising European Industry initiative, URL: https://ec.europa.eu/digital-single-market/en/pillars-digitising-european-industry-initiative Last accessed: 2020-02-28
- 4. Digitising European Industry Brochure, URL: https://ec.europa.eu/futurium/en/implementing-digitising-european-industry-actions/digitising-european-industry-taking-stock-18 Last accessed: 2020-02-28
- 5. https://ec.europa.eu/digital-single-market/en/european-digital-innovation-hubs-digital-europe-programme-0