

# D.C.5.1. CEUP 2030 EVENTS WITH CE/EU STAKEHOLDER GROUPS

---

Summary report of Partners' events with  
CE/EU stakeholder groups

---

04/2022





<b>Project information</b>	
Project Index Number:	CE1662
Project Acronym:	CEUP 2030
Project Title:	Central European Upstreaming for Policy Excellence in Advanced Manufacturing & Industry 4.0 towards 2030
Website:	<a href="https://www.interreg-central.eu/Content.Node/CEUP-2030.html">https://www.interreg-central.eu/Content.Node/CEUP-2030.html</a>
Start Date of the Project:	1 <sup>st</sup> March 2020
Duration:	26 Months
<b>Document Control page</b>	
Deliverable Title:	D.C.5.1_ CEUP 2030 Events with CE/EU stakeholder Groups
Lead Contractor of the Deliverable:	PP9 – PBN
<b>Authors:</b>	PBN as WP C Leader, but all PPs provided inputs



## Table of content

Summary .....	3
PP2 PROFACTOR GmbH .....	5
PP3 Verein Industrie 4.0 Österreich .....	11
PP4 Fraunhofer Gesellschaft zur Förderung der angewandten Forschung e.V. für das Fraunhofer Institut für Werkzeugmaschinen und Umformtechnik (IWU) .....	14
PP5 Karlsruher Institut für Technologie .....	15
PP6 Associazione Fabbrica Intelligente Lombardia .....	16
PP7 SIIT S.c.p.a. Sistemi Intelligenti Integrati Tecnologie .....	16
PP8 Pomurski tehnološki park .....	17
PP9 Pannon Business Network Association .....	18
PP10 Hrvatska agencija za malo gospodarstvo, inovacije i investicije .....	20



## Summary

Within the CEUP2030 Project, the Project Partners were requested to reach all together 10 Events with CE/EU stakeholder Groups.

In the beginning of the project, Partners agreed upon the requirements of these event. PBN as WPC Leader was also continuously monitoring PPs' input and in case some information/evidence might have missed they asked those from the respective PP. PBN also informed the Partners of the updates of this deliverable on every periodic Project Meeting.

Common agreement and clarification of the requirement of this deliverable:

- *The aim is to participate in an event which attracts high number of people (mainly policy stakeholders, decision makers) on EU level, where you can represent CEUP*
- *Not required to hold a separate presentation, however it can be the case*
- Evidences: screenshot where CEUP appears (e.g: background in ZOOM;)

By the end of the project Partners fulfilled, and even overfulfilled- almost doubled- the quantification target (10) and the consortium reached 19 events with CE/EU stakeholder groups. Note: The distribution level of the contribution is not equal. The majority of these events were held online, but PP10 HAMAG participated in a physical event where they contributed to this deliverable. In some cases the number of participants are known, in other cases it was not available.

Table 1 summarises PPs' contribution to this deliverable.

In the sessions below each Partner's contribution is shared- with screenshots- separately.

Table 1: Summary of Partners' contribution to D.C5.1.

Project Partner	Date	Name of event	Place	Participants total
PP2 PROFACTOR GmbH	14.01.2020	Fachhochschule Vorarlberg	virtual	
	08.01.2021	FlandersMake	virtual	
	19.11.2020	Technologiepark Bozen	virtual	
	07.12.2020	Tecos.si	virtual	
	13.04.2020	TU Illmenau, Wirtschaftspark Thüringen	virtual	
	20.04.2020	HPC Cluster Vienna	virtual	
	26.04.2020	TU Wien Forschungsservice	virtual	
	13.10.2020	Industry 4.0 Meeting in Turkey	virtual	180



PP3 Verein Industrie 4.0 Österreich	14.10.2020	MMAssist Project Round Table (Future of Manufacturing)	virtual	250
	21.01.2021	Industry 4.0 Meeting with Vietnam	virtual	150
	23.04.2021	Presentation of Austrian Industry 4.0 approach towards stakeholders from SE and SK ("Ingenjör 4.0")	virtual	2
PP4 Fraunhofer Gesellschaft zur Förderung der angewandten Forschung e.V. für das Fraunhofer Institut für Werkzeugmaschinen und Umformtechnik (IWU)	10.06.2021	Mittelstand trifft Forschung – Die Zukunft von Produktionsprozessen (Industry 4.0 Discussion Event)	online	70
PP5 Karlsruher Institut für Technologie	17.06.2021	Ideenlabor für Digitalisierung und nachhaltige Wirtschaft	online	
PP6 Associazione Fabbrica Intelligente Lombardia	17.09.2021	Cabina di Regia dei Cluster Tecnologici Lombardi	online	15
PP7 SIIT S.c.p.a. Sistemi Intelligenti Integrati Tecnologie	23.03.2021	Next Generation Liguria	online	29
PP8 Pomurski tehnološki park	24.11.2021	Working meeting with Srip Top representatives		3
PP9 Pannon Business Network Association	17.06.2020	Participation&presentation on the external event of PBN (PP9) on "Building resilient economies" webinar	online	80
	26-27.01.2021	1st Annual EDIH Conference	online	2000
PP10 Hrvatska agencija za malo gospodarstvo, inovacije i investicije	20.10.2021	Peer Learning Bootcamp	physical	28
<b>TOTAL OF ALL PP</b>				<b>2807</b>



# PP2 PROFACTOR GmbH

## 1. Fachhochschule Vorarlberg

Date: 14 January 2020

Place: virtual



**PROFACTOR**




**FH Vorarlberg**  
14.01.2021


**Interreg**   
 CENTRAL EUROPE European Union  
European Regional  
Development Fund  
**CEUP2030**

FROM RESEARCH  
TO PRODUCTION

WWW.PROFACTOR.AT

**CAMI4.0 TOPICS COVERED BY CEUP2030** 

	<p><b>INTELLIGENT PRODUCTION SYSTEMS</b></p> <ul style="list-style-type: none"> <li>SMART SUSTAINABLE MANUFACTURING</li> <li>PRODUCTION IN THE DOMAINS OF BIG DATA</li> <li>ADDITIVE MANUFACTURING BASED HYBRID PROCESS CHAINS</li> <li>SCALABLE FLEXIBLE MANUFACTURING</li> </ul>		<p><b>SMART MATERIALS</b></p> <ul style="list-style-type: none"> <li>SMART STRUCTURES &amp; SYSTEMS</li> <li>PROCESS-RELATED SENSOR TECHNOLOGY</li> <li>SMART MATERIALS NETWORK</li> <li>FUNCTIONAL PRINTING</li> </ul>
	<p><b>AUTOMATION AND ROBOTICS</b></p> <ul style="list-style-type: none"> <li>ROBOTIC AND ASSISTIVE SYSTEMS</li> <li>MACHINE VISION - ZERO DEFECT MANUFACTURING FOR AUTOMATION</li> <li>AUGMENTED AND VIRTUAL REALITY, VISUALIZATION</li> <li>SIMULATION AND MODELLING FLEXIBLE PRODUCTION SYSTEMS</li> <li>ROBOTS FOR NON-INDUSTRIAL APPLICATIONS, MAN MACHINE COLLABORATION</li> </ul>		<p><b>ARTIFICIAL INTELLIGENCE</b></p> <ul style="list-style-type: none"> <li>ADVANCED ANALYTICS</li> <li>RECOGNITION TECHNOLOGIES</li> <li>DECISION MANAGEMENT</li> <li>AI-ENHANCED HARDWARE AND ROBOTICS</li> </ul>

 TAKING COOPERATION FORWARD  7



## 2. FlandersMake

Date: 8 January 2021  
 Place: virtual



## 3. Technologiepark Bozen

Date: 19 November 2020  
 Place: virtual







**Tech Park Südtirol**  
19.11.2020



**CEUP2030**

FROM RESEARCH  
TO PRODUCTION

[WWW.PROFACTOR.AT](http://WWW.PROFACTOR.AT)



## PP2 – Profactor - Unser Profil



Forschung



Lösungen



Industrielle Assistenzsysteme



Additive Mikro/Nano-Fertigung



Bildverarbeitung



Flexible Robotik



Simulations- und datenbasierte Systemanalyse



Wahrnehmung und Projektion



Nano/Mikrostrukturen



Funktionelle Oberflächen

© PROFACTOR GmbH

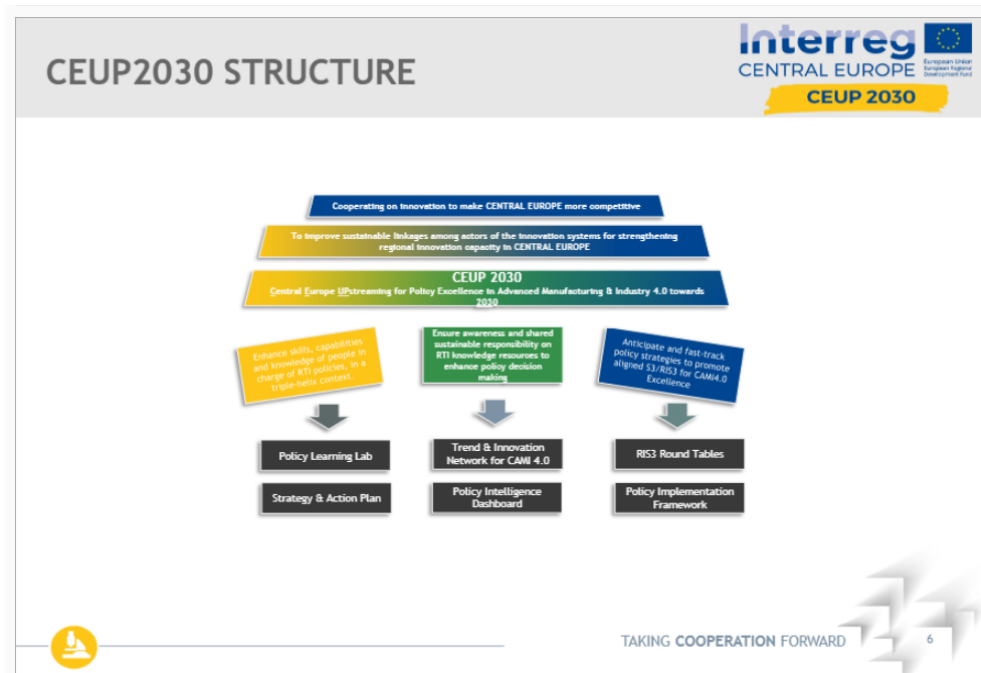




## 4. Tecos.si

Date: 7 December 2020

Place: virtual




**PROFACTOR**

# Tecos.si

07.12.2020

**Interreg**   
 CENTRAL EUROPE European Union  
European Regional  
Development Fund  
**CEUP2030**

FROM RESEARCH  
TO PRODUCTION

WWW.PROFACTOR.AT



## 5. TU Illmenau, Wirtschaftspark Thüringen

Date: 13 April 2020

Place: virtual



## 6. HPC Cluster Vienna

Date: 20 April 2020

Place: virtual





## CEUP 2030 – Interreg Central Europe

Central Europe Upstreaming for Policy Excellence in Advanced Manufacturing & Industry 4.0 towards 2030

Goals:

- Generate stable innovation networks, foster a better understanding, generate improved knowledge and exchange on new technologies relevant for Central Europe Advanced Manufacturing and Industry 4.0

Challenge:

- Meeting the challenges and needs of available high-quality innovation know-how in the CE area
- Create a comprehensive innovation system for policy making to set best-in-class structures
- Set a unique innovation system approach for regional and transnational policy making
- Synergise the outputs and results of 6 CE/H2020 twin projects and set strong links to jointly and consistently implement them & emerging spin-off projects

KRAKOW TECHNOLOGY PARK LTD	Poland
PROFACTOR GmbH	Austria
Association Industry 4.0 Austria	Austria
Freiwilliger Gesellschaft zur Förderung der angewandten Forschung e.V. for its Fraunhofer, Institute for Machine Tools and Forming Technology (IMW)	Germany
Karlsruhe Institute of Technology	Germany
Lombardy Intelligent Factory Association	Italy
IST S.p.A. Intelligent Integrated Systems Technologies	Italy
Profactor Technology Park	Slovenia
Pannon Business Network Association	Hungary
Croatian Agency for SMEs, Innovations and Investments	Croatia

Facts: 10 Partners, 01.03.2020 - 28.02.2022; 1.099.940,42 € total Budget

## 7. TU Wien Forschungsservice

Date: 26 April 2020

Place: virtual



### TU Wien - Mr. Szümeecz (Forschungsdienstleistungen)

26.04.2021



## PP3 Verein Industrie 4.0 Österreich

### 1. Industry 4.0 Meeting in Turkey

Date: 13 October 2020

Place: virtual

# TECHNOLOGY WIZARDS




WEBINAR

## INNOVATION LANDSCAPE IN AUSTRIA AND INDUSTRY 4.0



TURKEY - AUSTRIA - HOW WELL DO WE KNOW EACH OTHER?  
Georg Karabaczek,  
Austrian Trade Commissioner, Istanbul



INNOVATION LANDSCAPE IN AUSTRIA  
Rudolf Lichtmanegger,  
Austrian Federal Economic Chamber, Tertiary Education and Science Policies Advisor



INDUSTRY 4.0 – OPPORTUNITIES AND CHALLENGES  
Dr. Roland Sommer,  
Managing Director of the Austrian Platform Industry 4.0






## 2. MMAssist Project Round Table (Future of Manufacturing)

Date: 14 October 2020

Place: virtual

13. OKTOBER 2020		14. OKTOBER 2020	
TAG 1		TAG 2	
<p><b>09:00</b> Begrüßung &amp; Eröffnung: <b>Rudolf Loidl</b>, Chefredakteur Industriemagazin</p> <p><b>09:10</b> Eröffnungsvortrag: <b>Georg Knill</b>, Präsident Industriellenvereinigung</p> <p><b>09:20</b> Eröffnungsvortrag: <b>Harald Mahrer</b>, Präsident WKÖ</p>		<p><b>09:00</b> Begrüßung &amp; Eröffnung: <b>Rudolf Loidl</b>, Chefredakteur Industriemagazin</p> <p><b>09:10</b> Der digitale Aktionsplan: <b>Wolfgang Ebner</b>, Wirtschaftsministerium</p> <p><b>09:40</b> Künstliche Intelligenz im Produktionssystem der BMW Group: <b>Christian Patron</b>, BMW Group</p>	
<p><b>FUTURE OF MANUFACTURING BÜHNE</b></p> <p>09:45 <b>Von smarten Produkten zur smarten Fabrik!</b> <b>Alexander Lindner</b>, CNH Industrial</p> <p>10:10 <b>Integrated Value Chain – durchgängige Wertschöpfungskette im Schaltschrankbau</b> <b>Reinhard Fürtlinger</b>, Rittal und <b>Robert Erasmus</b>, eplan</p> <p>10:35 <b>Pause</b></p> <p>10:40 <b>Additive Fertigung von großen Bauteilen über das Plasma Metal Deposition (PMD®) Verfahren</b> <b>Erich Neubauer</b>, RHP Technology GmbH</p> <p>11:05 <b>Industrielle Bildverarbeitung im Wandel: Deep Learning in der Praxis</b> <b>Manuel Hofbauer</b>, Fil</p> <p>11:30 <b>Pause</b></p> <p>11:35 <b>Ganzheitliches Wertstrommanagement 4.0</b> <b>Elise Schuffert</b>, Bosch Connected Industries</p> <p>12:00 <b>The autonomous intelligent production line with machine consciousness awareness at Skoda Auto</b> <b>Zdenek Havelka</b>, 33A+ solutions s.r.o. Hr. Kouzal, Skoda</p> <p>12:25 <b>Pause</b></p> <p>12:40 <b>Schneller, besser, billiger produzieren mit Closed Loop Manufacturing</b> <b>Alexander Madlencnik / Stephan Wittmann / Armin Kratzer</b>, Siemens Digital Industries Software</p> <p>13:05 <b>Im Dialog: Automatisierung als Chance für die Standortentwicklung in Deutschland</b> <b>Sebastian Schell</b>, LEGO Techniqun und <b>Christiaan Kumpel</b>, Mehnert GmbH</p>	<p><b>INDUSTRIEROBOTIK BÜHNE</b></p> <p>09:40 <b>Begrüßung &amp; Eröffnung Industrierobotik-Konferenz</b> <b>Doris Könighofer</b>, Chefredakteurin FACTORY</p> <p>09:45 <b>Robotik der Zukunft vs Tech Ethics</b> <b>Dominik Bösl</b>, Festo</p> <p>10:20 <b>Roboter-Integration bei GF Fittings GmbH</b> <b>Bernhard Dichtl</b>, Georg Fischer Fittings</p> <p>10:45 <b>Pause</b></p> <p>10:50 <b>Intelligente Produktionsbetriebe – Warum? Wann? Wie?</b> <b>Rassa Seyedi</b>, IBM</p> <p>11:15 <b>Von Anwendern lernen. Praxisbeispiele mit Cobots.</b> <b>David Scherrer</b>, Universal Robotics</p> <p>11:40 <b>Pause</b></p> <p>11:45 <b>Innovation sicher umsetzen: Das 3D-Betondrucksystem Bauminator</b> <b>Bernhard Buchinger</b>, Plz Ges.m.b.H. und <b>Eduard Artner</b>, Baumit GmbH</p> <p>12:10 <b>Effektive Implementierung von kollaborationsfähigen Mensch-Maschine-Arbeitssystemen</b> <b>Titania Komenda</b>, Fraunhofer</p> <p>12:35 <b>Pause</b></p> <p>12:50 <b>Virtuelle Technologien in der Robotik</b> <b>Erich Markl / Horst Orselits</b>, FH Technikum Wien <b>Dario Stojicic</b>, ABB AG</p> <p>13:15 <b>Mobile und kollaborative Robotik</b> <b>Jürgen Holzapfel-Epstein</b>, Omron Electronics GmbH</p> <p>13:40 <b>Pause</b></p> <p>13:45 <b>Berührungslose Greifersysteme für hochempfindliche Komponenten</b> <b>Marcel Schuck</b>, ETH Zürich</p> <p>14:15 <b>XPro – Bausteine für eine digitale Fertigung</b> <b>Florian Pauker</b>, EVA</p> <p>14:40 <b>Pause</b></p> <p>14:45 <b>Neue Erfolgsregeln für Unternehmen in exponentiellen Zeiten</b> <b>Petra Hauser</b>, Talent Garden</p> <p>15:10 <b>What's next in AI - Von Minecraft zur Logistikeptimierung</b> <b>Clemens Wasner</b>, EnliteAI</p> <p>15:35 <b>Abmoderation</b></p>	<p><b>FUTURE OF MANUFACTURING BÜHNE</b></p> <p>10:15 <b>Digitalisierung in der Elektronikindustrie</b> <b>Hannes Voraberger</b>, AT&amp;S</p> <p>10:40 <b>3D-Druck @ ÖBB</b> <b>Felix Spielf</b>, ÖBB BCC</p> <p>11:05 <b>Pause</b></p> <p>11:05 <b>Energiebusiness neu denken – Erfolgreiche Geschäftsmodelle für die Energiewende</b> <b>Martin Wagner</b>, Verbund EnergyBusiness GmbH</p> <p>11:10 <b>Produktion der Zukunft</b> <b>Herbert Jobbauer</b>, FH Oberösterreich</p> <p>11:35 <b>Pause</b></p> <p>12:00 <b>Die Weichen in die digitale Zukunft der Teilerfertigung stellen mit „Closed Loop Additive &amp; Part Manufacturing“</b> <b>Thomas Wilinger / Hubert Peham</b>, Siemens Digital Industries Software</p> <p>12:15 <b>M3DP – Plasma 3D Druck metallische Großbauteile</b> <b>Johannes Niedermayer</b>, SGI</p> <p>12:40 <b>Pause</b></p> <p>13:05 <b>Ist ein Loch eine Bohrung? Auch die IT beginnt es zu begreifen – Digital Manufacturing geht nur gemeinsam!</b> <b>Roland Wiesmüller / Dominique Brack</b>, T-Systems Austria GmbH</p> <p>13:10 <b>10 Empfehlungen für Ihre Karriere als Digitalexperte</b> <b>Stefan Bauer</b>, Innovation School Talent Garden</p> <p>13:35 <b>Pause</b></p> <p>14:00 <b>Technologietrends im Maschinenbau</b> <b>Paul Hofmann</b>, Senseforce GmbH</p>	<p><b>MMP-SYMPIOSIUM BÜHNE</b></p> <p>10:10 <b>Begrüßung &amp; Eröffnung MMP-Symposium</b> <b>Klaus Paukovits</b>, Chefredakteurin AUTLOOK</p> <p>10:15 <b>KI Assistenzsysteme im Kontext der industriellen Produktion</b> <b>Antonio Krüger</b>, DFKI – Deutsches Forschungszentrum für Künstliche Intelligenz</p> <p>10:50 <b>Wissenschaftliche Aspekte von MMAASSIST II</b> <b>Sebastian Egger-Lampf</b>, AIT</p> <p>11:15 <b>Pause</b></p> <p>11:20 <b>Praxisrelevanz von MMAASSIST II</b> <b>Christian Wögerer</b>, Profactor</p> <p>11:45 <b>Die Rolle des Menschen in modernen Produktionsprozessen</b> <b>Stefan Scholz</b>, Karlsruhe Institut für Technologie (KIT)</p> <p>12:10 <b>Pause</b></p> <p>12:25 <b>Gamification in der Produktion? Wie Assistenzsysteme Fehler vermeiden und Motivation steigern</b> <b>Oliver Korn</b>, KORION GmbH / Uni Offenburg</p> <p>12:50 <b>Human Centered AI in der Arbeitswelt</b> <b>Bernhard Moser</b>, SCCH</p> <p>13:15 <b>Pause</b></p> <p><b>EXPERTENRUNDEN</b></p> <p>1. Digitale- und kollaborative Roboter-Assistenzsysteme in der Montage: Methoden, Potentiale und Herausforderungen <b>Moderation Matthias Probst</b>, Profactor <b>José Saenz</b>, Fraunhofer; <b>Martin Jungwirth</b>, BRP-Rotax; <b>Martin Steiner</b>, TÜV Austria</p> <p>2. Mensch-Technik-Organisation in der digitalen Rüstung- und Mehrmaschinenbedienungs-Assistenz <b>Moderation Philipp Hold</b>, Fraunhofer; <b>Sebastian Schlund</b>, TU Wien; <b>Mario Linauer</b>, Geberit; <b>Andreas Oberwieser</b>, TÜV Austria</p> <p>3. Digitales Auftragsmanagement u. Remote Video Support z. Instandhaltungsoptimierung <b>Moderation Christian Kittl</b>, Evolaris next level <b>Hannes Walter</b>, Kapsch BusinessCom <b>Eva Egger</b>, AVL List; <b>Sabrina Frucht</b>, Messer Austria <b>Christine Geier</b>, Tablet Solutions</p> <p>14:40 <b>Pause</b></p> <p>14:45 <b>Paneldiskussion</b> <b>Michael Wiesmüller</b>, BMK; <b>Roland Sommer</b>, Industrie 4.0 <b>Manfred Tscheligi</b>, AIT; <b>Klaus Paukovits</b>, AIT/LOOK <b>Patrick Bauer</b>, PROGE</p> <p>15:30 <b>Abmoderation</b></p>

## 3. Industry 4.0 Meeting with Vietnam

Date: 21 January 2021

Place: virtual




---

**Industrie 4.0 Fachdialog**

---

**Donnerstag, 21.1.2021 9.00 – 11.00 MEZ**      **AUSTRIAN-VIETNAMESE INDUSTRY 4.0 DIALOGUE  
„TOWARDS INDUSTRY 4.0“**  
in Kooperation mit RMIT University – Center of Digital Excellence  
Online-Fachdialog mit lokalen Industriepartnern und lokalen und österreichischen  
Experten zur Flächenbewerbung der österreichischen Industrie 4.0 Expertise in  
Vietnam  
Sprache: Englisch (mit vietnamesischer Tonspur)

---

**09.00      OPENING**



einer gemeinsamen Initiative des Bundesministeriums für Digitalisierung  
und Wirtschaftsstandort und der Wirtschaftskammer Österreich




---

**09.05      SMART FACTORIES: SUPPLY CHAIN OPPORTUNITIES THROUGH INDUSTRY 4.0**

[Roland Sommer](#), Managing Director, Platform Industry 4.0

---

**09.15      VIETNAMESE COMPANIES' READINESS FOR INDUSTRY 4.0**

Nguyen Anh Duong, Director, Central Institute for Economic Management, Ministry of  
Planning and Investment

---

**09.25      BILATERAL OPPORTUNITIES FOR AUSTRIA AND VIETNAM IN INDUSTRY 4.0**

Dietmar Schwank, Austrian Commercial Counsellor in Vietnam

---

**09.35      HOW READY ARE YOU FOR INDUSTRY 4.0 AND DIGITAL TRANSFORMATION?**

Dr. Trung Quang Nguyen, Head, Department of Management, RMIT University

---

**09.45      ONLINE PANEL DISCUSSION**

- Introduction
- Presentation of technology solutions by Austrian companies
- Discussion of trends and application areas, enablers and barriers to Industry 4.0 for SME in Vietnam

---

**10.50      Q&A**

---

**10.55      CLOSING REMARKS**



#### 4. Presentation of Austrian Industry 4.0 approach towards stakeholders from SE and SK ("Ingenjör 4.0")

Date: 23 April 2021

Place: virtual

**INDUSTRIE 4.0 ÖSTERREICH**

### Activities – Selected Examples

- Predictive Maintenance**: Steffen Nisold, TU Wien
- AI\***: AI for GOOD
- Data Sharing in Manufacturing**: FEDERATED DATA INFRASTRUCTURE
- 5G**: 5G
- „DIVE“**: Digital Industry Understandably Explained
- Standardisation**: Standardisation
- Job Orientation\***: digital pioneers FEMALE EDITION
- Policy Learning Lab\*\***: Policy Learning Lab\*\*
- NBM**: NBM

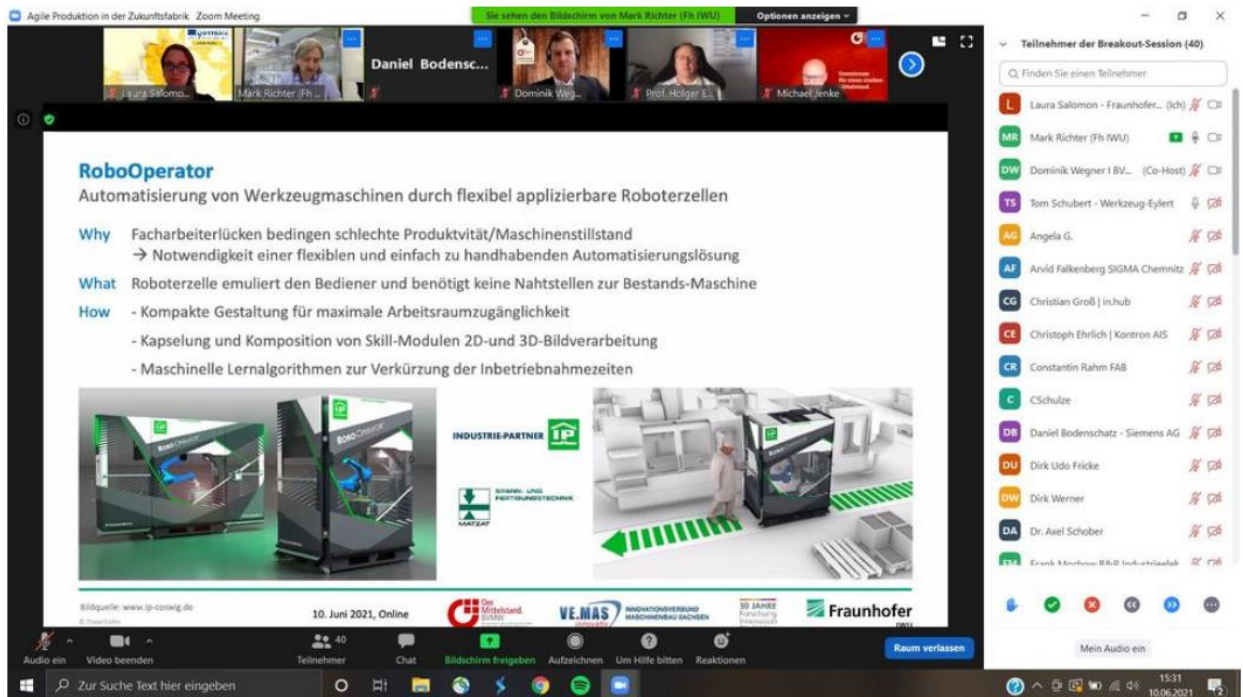
4 | \* Financed by AK Digitalisierungsfonds \*\* Financed by Interreg Central Europe [www.plattformindustrie40.at](http://www.plattformindustrie40.at)

## PP4 Fraunhofer Gesellschaft zur Förderung der angewandten Forschung e.V. für das Fraunhofer Institut für Werkzeugmaschinen und Umformtechnik (IWU)

### 1. Mittelstand trifft Forschung - Die Zukunft von Produktionsprozessen (Industry 4.0 Discussion Event)

Date: 10 June 2021

Place: online



## PP5 Karlsruher Institut für Technologie

### 1. Ideenlabor für Digitalisierung und nachhaltige Wirtschaft

Date: 17 June 2021

Place: online








## PP6 Associazione Fabbrica Intelligente Lombardia

### 1. Cabina di Regia dei Cluster Tecnologici Lombardi

Date: 17 September 2021

Place: online



The screenshot shows a Microsoft Teams meeting interface. The main content is a presentation slide titled "La dimensione progettuale del Cluster /2". The slide is divided into four quadrants, each representing a project phase with specific dates, budgets, and objectives. The top-left quadrant is for the CEUP 2030 project (Apr 20 - Mar 22, 118.000€ budget), focusing on technical workshops and future program input. The top-right quadrant is for the AI REGIO project (Ott 20 - Set 23, 156.000€ budget), focusing on digital transformation and open calls. The bottom-left quadrant is for the EASME Clusters Go International project (Set 20 - Ago 22, 76.000€ budget), focusing on internationalization and photonics. The bottom-right quadrant is for the EURSKA project (Dic 20 - Nov 22, 100.000€ budget), focusing on a global manufacturing network and medical applications. Logos for Interreg, AFIL, Regione Lombardia, and Huberia are visible. The meeting interface includes a "Richiedi controllo" button, a "Abbandona" button, and a grid of participant video feeds on the right.

## PP7 SIIT S.c.p.a. Sistemi Intelligenti Integrati Tecnologie

### 1. Next Generation Liguria

Date: 23 March 2021

Place: online

Next Generation Liguria - Liguria Digital Academy and Business Academy: The territorial model for digital professions. took place on Tuesday 23 March at 6.00 pm.

It involved SIIT members, SMEs and regional policy makers; it was a great opportunity to discuss the way forward in technical developments in the region. The session gave space to discuss



the innovation activities in the region and SIIT representatives had the possibility to present CEUP aims and objectives.

**23.03.2021**  
ore 18:00  
In Diretta Facebook sulle Pagine:  
 **Confindustria Genova**  
**SIIT PMI**

 **Assemblea Pubblica**  
**Consorzio SIIT PMI**

	<b>Ilaria CAVO</b> Assessore alla Formazione
	<b>Paolo PICCINI</b> Presidente DIH
	<b>Guido TORRIELLI</b> Presidente Fondazione ITS ICT
	<b>Enrico BOTTE</b> Presidente SIIT PMI

Per info: [rrisso@confindustria.ge.it](mailto:rrisso@confindustria.ge.it)



**NEXT GENERATION  
LIGURIA**  
Accademia Digitale Liguria  
e Academy Aziendali:  
Il modello territoriale per  
i mestieri digitali

## PP8 Pomurski tehnološki park

### 1. Working meeting with Srip Top representatives

Date: 24 November 2021

Place: online



**SLOVENIAN DIGITAL CENTER**  
Technology for the People

**I FEEL SLOVENIA**  
GREEN CREATIVE SMART

V okviru predsedovanja Slovenije Evropskemu Svetu se v Digitalnem razstavišču v BTC centru od 27. novembra do 22. decembra 2021 odvijajo dogodki pod skupnim imenom "Digitalno razstavišče – Tehnologija za ljudi". Vabimo vas, da si rezervirate čas in se udeležite dogodkov "Industrija 4.0 in Robotika".

**Plan dogodkov**

<b>Sobota</b>	<b>17.11.</b>	<b>09:00</b>	<b>Delavnica za strobnike</b>
<b>14S Ponedeljek</b>	<b>V 29.11.</b>	<b>09:00</b>	<b>Industrija 4.0 in Robotika - "Pitoh" predstavive podjetji</b>
<b>S</b>		<b>12:00</b>	<b>Finančni mehanizmi za hitreje uvajanje Industrije 4.0</b>
<b>1 Torek</b>	<b>M 30.11.</b>	<b>09:00</b>	<b>Sodelujoča robotika</b>
<b>S Sreda</b>	<b>V 01.12.</b>	<b>09:00</b>	<b>Industrija 4.0 in Robotika v Sloveniji</b>
<b>S Četrtek</b>	<b>V 02.12.</b>	<b>09:00</b>	<b>Človeški viri in robotika - roboti so namenjeni ljudem</b>
<b>S</b>	<b>V</b>	<b>14:00</b>	<b>Kreativna robotika in robotika v umetnosti</b>
<b>1 Petek</b>	<b>V 03.12.</b>	<b>09:00</b>	<b>Tehnologije vodenja – tehnologije, ki omogočajo stvarim, da delujejo</b>
<b>Sobota</b>	<b>19.12.</b>	<b>09:00</b>	<b>Delavnica za strobnike</b>
<b>S Ponedeljek</b>	<b>V 06.12.</b>	<b>09:00</b>	<b>Delavnica: Pravice inteligentnih ljudi in organizacij</b>
		<b>13:00</b>	<b>Yaskawa - predstavitev tovarne robotov</b>
<b>Torek</b>	<b>07.12.</b>	<b>10:00</b>	<b>Dvostranski sestanki na daljavo Robotika in Industrija 4.0</b>
<b>14 Sreda</b>	<b>V 08.12.</b>	<b>09:00</b>	<b>Kongres: Vloga materialov pri prehodu v zeleno, brezogljeno družbo</b>
		<b>14:00</b>	<b>Kongres: Količno gospodarstvo in industrija 4.0: smagovna kombinacija za ogliščno svetovno do 2050?</b>
<b>14 Četrtek</b>	<b>V 09.12.</b>	<b>09:00</b>	<b>Kongres: Kako lahko Industrija 4.0 podpre razvoj pametnih mest</b>
		<b>14:00</b>	<b>Kongres: Izboljšave v medicini s pomočjo robotike</b>
<b>S Petek</b>	<b>M 10.12.</b>	<b>09:00</b>	<b>Delavnica: Proces prenosa tehnologij in kaj pomeni JWP</b>
		<b>13:00</b>	<b>Yaskawa - predstavitev tovarne robotov</b>
<b>Sobota</b>	<b>14.12.</b>	<b>09:00</b>	<b>Delavnica za strobnike</b>
<b>1 Torek</b>	<b>V 14.12.</b>		

Stran 1 od 12 4383 besed daleč (Dobbi) Dostopnost: preverite priporočila 12:25 Request control

Simona Kneževič Vernon

## PP9 Pannon Business Network Association

### 1. Participation & presentation on the external event of PBN (PP9) on "Building resilient economies" webinar

Date: 17 June 2020

Place: online



During the online event several INTERREG and INTERREG CENTRAL projects from the digital innovations area were mentioned, in which PBN and am-LAB are participating. CEUP 2030 was mentioned, too.

## High Growth Company Academy Key Learnings

Tools not Solutions are in the Focus  
Translation/Operationalization of Digitalization is missing  
Conversion to New Business Model is rare  
Limited Segment Size

Complex Intervention needed rather than Individual Project  
Policy collaboration is essential for Sustainable Progress  
New Industry Focus is Important  
New Knowledge has to be established



PANNON BUSINESS NETWORK  
advanced management



## 2. 1st Annual EDIH Conference

Date: 26-27 January 2021

Place: online



**EDIH**  
GEARING UP TOWARDS  
**EUROPEAN DIGITAL INNOVATION HUBS**  
ONLINE CONFERENCE

Training materials by application areas and technologies

54 courses provided – 2020  
3.100 people trained - 2020

**Case studies**

5 biggest competencies in the programme region

**Future trends for the programme region**

**Cross-border training program developed**

Central European ecosystem learning program

**Interreg CENTRAL EUROPE**  
SSHubSINCE

amLAB **PBN**  
Interreg CENTRAL EUROPE CEUP 2030

# PP10 Hrvatska agencija za malo gospodarstvo, inovacije i investicije

## 1. Peer Learning Bootcamp

Date: 20 October 2021

Place: physical



## Memorandum of Understanding for EIT Manufacturing RIS Hub Croatia Activities

University of Zagreb, based in Trg Republike Hrvatske 14, 10000 Zagreb, VAT Number 36612267447 in person of its legal representative, prof.dr.sc. Damir Boras, as Rector

Croatian Agency for SMEs, Innovations and Investments, Ksaver 213, 10000 Zagreb, VAT Number 25609559342 in person of its legal representatives, Vjeran Vrbanec, as the Chairman of the Board of Directors Ante-Janko Bobetko, as the Deputy Chairman of the Board of Directors

### I.

This Memorandum of Understanding describes the collaborative effort of the parties within the scope of EIT Manufacturing Hub Croatia activities.

The University of Zagreb, in partnership with the University of Zagreb Faculty of Mechanical Engineering and Naval Architecture, is implementing an array of activities as **EIT Manufacturing RIS Hub Croatia**. EIT Manufacturing Hub Croatia is supported by European Institute of Innovation & Technology Regional Innovation Scheme (EIT RIS) Instrument with the purpose of bringing European manufacturing actors together in innovation ecosystem that adds unique value to European products, processes, services, and inspire the creation of globally competitive and sustainable manufacturing.

### II.

The Croatian Agency for SMEs, Innovations and Investments recognizes that EIT Manufacturing Hub in Croatia will enable the Croatian manufacturing ecosystem to work together with the European manufacturing community on the path of strengthening innovation leadership. The Croatian Agency for SMEs, Innovations and Investments is interested in taking part in the broader EIT Manufacturing activities by joining workshops, events and initiatives and connecting with the EIT Manufacturing community in the areas that are aligned with their organizational goals.