

[view in browser](#)**S3HubsinCE****Newsletter#4**

Welcome to the 4th edition of the S3HubsinCE newsletter

S3HubsinCE is an EU-funded project coordinated by the Carinthia University of Applied Science. We work on generating stronger connections between RIS3 stakeholders to promote value creation and enhanced competitive advantage in Central Europe. We create and test a common method to help regional and national strategy-responsible institutions to understand how RIS value-creation can be fostered through a connected network of Digital Innovation Hubs.

We are 10 partners from 7 different countries. We will work together to create constellations of "CERIS3" excellence, which promote macro-regional knowledge exchange within a DIH network to better coordinate support for organisations with high-potential to bring key impact to RIS3

[More about project](#)

S3HubsinCE News

Digital Innovation Hubs



Our next publication about **Digital Innovation Hubs** has been released. It presents new and mature regional Digital Innovation Hubs from Central Europe established by ten project partners originating from Austria, Germany, Italy, Poland, Slovenia, Hungary and Croatia. Each of the consortium founded a regional DIH: a complex service hub, where businesses, especially SMEs and start-ups, expand their competences in streamlining production processes, and improve products and services by implementing digital technologies. The regional DIHs support the Navigation Crews expert groups in the implementation of joint strategies for the support of the technology priority areas for Central Europe. These jointly defined technology areas are: Data Analytics, Complex, Simulation and Modelling, Machine Vision Predictive Maintenance, Factory & Process Automation, Advanced and Smart Materials,

Industrial IoT, Digital Marketing, DI&I Machinery, Design & Engineering for Additive Manufacturing and Innovation in a Circular Economy.

Download

Project Partners Meeting

The 4th project partners meeting Mid Term Review Meeting was held on 4 November 2020. Of course, according to #stayhome rule, the meeting took place virtually. This meeting allowed Partners to discuss the workflow of WP1, WP2, WP3 the Navigation Crew's strategies, the functionalities and role of Digital Integration Toolkit and the following activities. Representatives of JS – Angelika van Es and Mirjana Dominovic attended the meeting and shared their reflection and recommendation related to project development and implementation.



Mid term conference

The international conference summarizing the first half of the S3HubsinCE project was held in November 2020. The meeting was attended by representatives of the business, administration and science. Nearly 69 participants from 9 countries took part in the conference. During the Round Table meeting, decision-makers from Central European countries discussed fundraising opportunities for the development of innovation. The meeting organized by Italian partner Intellimech was very successful

As follow up of the Mid Term Conference Event, prepared a clip “Artificial Intelligence: EU strategies on one of the most disruptive technologies of the 21st century”, realized with the collaboration of Consorzio Intellimech, AFIL- Associazione Fabbrica Intelligente Lombardia and Kilometro Rosso.

In the video, some of the speakers of the event deepen the European strategies in the field of Artificial Intelligence, such as fostering innovation in companies, promoting interregional cooperation, sharing competences.

Enova conference & DIH exchange workshop

DIH Knowledge Transfer Workshop

24:45 Steuerung anfordern 👤 💬 👉 ⋮

Welcome to Burgenland **Interreg**
CENTRAL EUROPE 



**LAND
BURGENLAND**

TAKING COOPERATION FORWARD 5

Hofmann Marcus

+12
AP
BP
WR Willmann Roland
KM Ksenija Mikšaj



Hofmann Marcus

ZN

On November 26 and 27, 2020 the University of Applied Sciences Burgenland organized the international congress e·nova at Campus Pinkafeld. S3HubsinCE was a partner of the conference. Conceived as an international scientific conference, enova is aimed at the scientific community as well as professionally oriented experts. Contributions from both groups in the field of applied research and development provide an overview of the state of scientific development as well as the possibilities and the status of professional and market-oriented implementation. In the session “Development of a regional digital innovation hub network” hosted by Forschung Burgenland, three project partners presented their expertise and gave keynote speeches about technology priority areas and their specific applications. 230 participants attended the enova conference, which was held as a live online event.

Parallel to enova, Forschung Burgenland organized a DIH Exchange Workshop. Representatives of the DIHs and regions were able to exchange information on current projects and the structures of the respective countries. Altogether, seven project partners accompanied by their DIHs staff participated in the workshop. Specific questions could also be discussed in an interactive part. The exchange was very helpful and gave many ideas and inspirations on how to boost cooperation between partnering countries, and how to identify potential synergies to successfully involve the relevant key stakeholders.

About enova conference

IoT and IIoT – strategies and good practices in the Veneto Ecosystem



A webinar on IoT and IIoT strategies and good practices took place on December 2nd, organised by ECIPA Scarl. It represented an occasion for S3HubsinCE Partners and for other attendees to learn about IoT and IIoT strategies and good practices in the Veneto Ecosystem, and in particular how Regional Innovative Networks can foster and share innovations in the field of IoT and Industrial IoT. The Network IMPROVENET with two best study cases PreMANI and ADMIN 4D was presented. Among presented cases the PreMANI project opened a playground for further discussion on future of Digital Manufacturing.

The PreMANI project aims to develop techniques that can solve the problem of predicting the operational characteristics of machines and installations, combining (product) quality analysis with (product) performance analysis. The development of high-performance production systems that allow to minimize production costs, improve productivity and product quality is widely recognized as one of the central topics of smart manufacturing, especially in the Industry 4.0 vision.

Read more



Balázs Barta
Managing Director PBN/am-LAB



“Being a successful candidate from Central Europe is an amazing recognition for us from two perspectives. On one hand it is a huge acknowledgment of our work and commitment. On the other hand, it is an award proving that a Europe-wide success in digitalization is feasible even from less advanced, smaller cities and regions. It may serve as inspiration for many other similar actors around the European Union.”



am-LAB – the winner of the DIH Champion Challenge 2020

On the 27th of January 2021, DIHNET revealed the winners of the 2020 DIH Champions Challenge at the virtual EDIH Conference 2021 “Gearing up towards European Digital Innovation Hubs”.

In this second edition, four DIHs were shortlisted as finalists: the **am-LAB**, the **Basque Digital Innovation Hub (BDIH)**, the **FZI Research Center for Information Technology** and the **ITI Data Hub (The Data Cycle Hub)**. The 2020 DIH Champions Challenge winners are two Digital Innovation Hubs that have demonstrated a leading level of maturity: the am-LAB (Hungary) and the Basque Digital Innovation Hub (Spain). We congratulate the winner – am-LAB – the daughter company of Pannon Business Network Association our Project Partner for excellent achievements!

[Read more about am-LAB](#)



Ecipa Nordest Hub, service provider to enhance Data Analytics for Social Innovation

Ecipa Nordest Hub is currently supporting the development of a pilot phase of the +Resilient project (co-funded in the framework of the INTERREG MED programme).

+Resilient is one of Ecipa's Transfer & Cooperation (T&C) Support Actions within S3HubsinCE. It is an integrated project that establishes a structural approach to policy & practice improvement of emerging dynamics in social innovation through an overarching process based on the intertwined use of Open data and the creation of a transnational socially-responsive value chain.

[More about +Resilient](#)



Upcoming Events

Save the date CEUP 2030
Conference

"Artificial Intelligence

technologies in manufacturing landscape”

2021/04/28 - 2021/04/29

online meeting



We value your feedback.

Can you help us improve our new product line by answering a few quick questions? It'll take 2 minutes

Ok, I got 2 minutes

Krakowski Park Technologiczny

ul. Podole 60, Kraków
Poland



Otrzymałeś ten email ponieważ zapisałeś się na naszej stronie albo dokonałeś/aś u nas zakupu

[Anulowanie subskrypcji](#)