

What is Industry 5.0?

Industry 5.0 provides a vison of industry that aims beyond efficiency and productivity as the sole goals and reinforces the role and the contribution of industry to society. It complements the existing "Industry 4.0" approach by specifically putting research and innovation at the service of the transition to a sustainable, human-centric and resilient European industry.



Read more >>

AT-HU Cross-border working groups



border experts in 5 key subject areas: Digital agriculture, Advanced production technology, Error prediction predictive maintenance, Digital marketing. You can read more about the professional consultation and results of the given topics on the following page. Read more >>

The DIH network brings together cross-

Joint developments – the pilot projects

Among the applications received for the DIGICALL Open Call, digital developments of cross-border enterprises implemented in the field product production, development, prototype automation, plant cloning and digital marketing, which were implemented jointly by cross-border DIHs. 12 SMEs received a total of 5,000 hours of engineering support for their development in an avarage value of 12k EUR per project. Read more >>



production line

Unique development possibilities of a smart



4.0 solutions. In addition to the existing applications, our colleagues are working to expand the production line with newer and newer functions. Since its commissioning, developments such as real-time data display, production data additional AR functions, the mapping of a virtual counterpart of the factory during digital twin cloning or the use of machine vision for quality control have been implemented. Read more >>

The smart production line is a great opportunity to present and teach industry

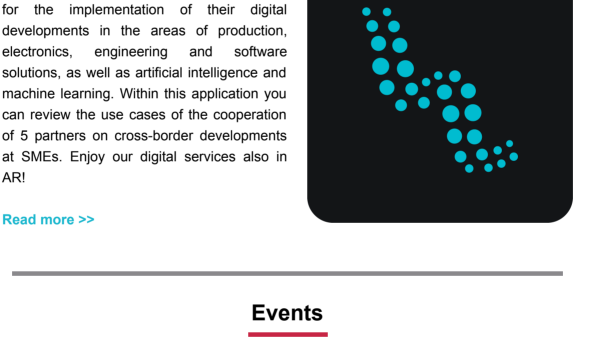
The DIH network is available to interested

IMPROVE! App – Cross-border joint developments in AR

developments in the areas of production, electronics, engineering and software solutions, as well as artificial intelligence and machine learning. Within this application you can review the use cases of the cooperation of 5 partners on cross-border developments at SMEs. Enjoy our digital services also in Read more >>

businesses with a common service portfolio





Final Event



3 open days for a total of 110 Hungarian

and Austrian participants in May and September 2022. Th visitors were able to gain an interactive insight into the factory



The closing event of the project was held on September 15, 2022 in Wiener Neustadt, organized by FOTEC. In the opening speech, the professor of the University of Vienna, Dr. Thomas Trautner, presented the development process of ipar5.0, and the consortium partners explained the cross-border developments



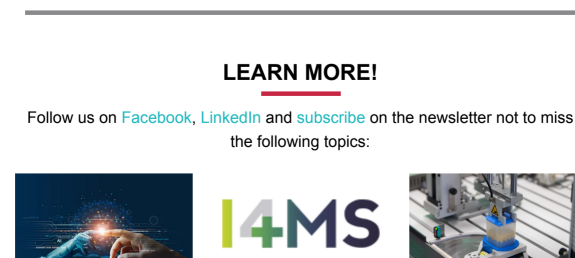
Thematic events Presenting the digitization topics of the

border work groups, the members of the network organized thematic events for the

wider public. The events presented the concepts, development obstacles and opportunities of AAL, digital agriculture,

maintenance and digital marketing.

advanced manufacturing,



The EITM Doctoral School is a partnership between EIT Manufacturing and its university partners to educate PhD students to learn how to transform

their research results into market solutions and startups. Apply by

31st December 2022!

MORE >>

EIT Manufacturing

Doctoral School



to allow experimentation

and testing with new ICT technologies. Each of them has a prompt start date to offer financial and knowledge-based support manufacturing SMEs and mid-caps, allowing them to conduct small pilot projects to test Industry 4.0 technologies and assess the impact of scaling them up within their companies and

offer inspiration to other

companies.

MORE >>



Smart teaching

factory visit

MORE >>

"This project is funded by the Interreg V-A Austria Hungary Cooperation Programme 2014-2020."