

SMeART is the short name for the project Knowledge Alliance for Upskilling Europe's SMEs to meet the challenges of Smart Engineering. In its three-year project under the Erasmus+ Knowledge Alliances programme, 15 universities, SMEs and chambers from seven countries have joined forces. The aim of the project is to help European small and medium-sized manufacturing companies to develop and provide them with various products to help them on their way to becoming a smart company.

SMeART FINAL CONFERENCE ON 03 DECEMBER

With the first international Smart Engineering conference, which dealt with data evaluation in manufacturing companies and the intelligent design of the product life cycle, partners of the project „Knowledge Alliance for Upskilling Europe's SMEs to Meet the Challenges of Smart Engineering“ officially concluded the project. A total of around 80 participants from eight countries attended the conference.

Industry 4.0, Artificial Intelligence, Big Data Analysis & Co. - these and many more were the topics of the first international Smart Engineering Conference for SMEs last Tuesday on the campus of FHM Bielefeld. The conference, at which various regional and European players spoke and discussed the status quo and expected developments in the field of intelligent product development, also marked the conclusion of the EU-funded project „Knowledge Alliance for Upskilling Europe's SMEs to Meet the Challenges of Smart Engineering“ (short: SmeART) under the direction of Professor Dr. Manfred Leisenberg.

The meeting was led by Professor Dr. Christoph Brake, who is very familiar with the topic and is himself active in numerous FHM projects. He is currently leading the scientific part of the project „Smart City Advanced Learning“ (short: SCALe).

Speakers were:

Professor Dr.-Ing. Manfred Leisenberg

Fachhochschule des Mittelstands &
Project Coordinator of the Knowledge Alliances for Upskilling Europe's SMEs to Meet the Challenges of Smart Engineering

Dr.-Ing. Arno Kühn

Head of the Research and Development and Strategy Department at „It's OWL“

Professor Dr. Volodymyr Shatokha

Vice-Rector of the National Metallurgical Academy of Ukraine

Dipl.-Ing. Anatoli Wedel

MSF-Vathauer Antriebstechnik GmbH & Co KG

Kevin Ueckert

Data Scientist at CLAAS KGaA mbH

Sandra Verweij

Parbleu
& Partner in the Knowledge Alliances for Upskilling Europe's SMEs to Meet the Challenges of Smart Engineering

Joseba Sainz de Baranda

Federación Vizcaína de Empresas del Metal
& Partner in the Knowledge Alliances for Upskilling Europe's SMEs to Meet the Challenges of Smart Engineering

Professor Dr. Dr. h.c. Hamid Doost Mohammadian

Director International Management at FHM

Professor Dr. Gianluca Rossi

President of TUCEP
& Partner in the Knowledge Alliances for Upskilling Europe's SMEs to Meet the Challenges of Smart Engineering

Learn more about SMeART and benefit from its outputs and outcomes by visiting our website: www.smeart.eu



Co-funded by the
Erasmus+ Programme
of the European Union

The European Commission support for the production of this publication does not constitute an endorsement of the contents which reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.

NEWSLETTER

NO. 6 | 12/2019



SMeART LEARNING AND EXCHANGE PLATFORM

Have you always wanted to know how you can exchange information on the topic of Smart Engineering and Industry 4.0 with universities and SMEs and develop innovative solutions for development and research? The constantly growing SMeART learning and exchange platform connects European players in the field of Smart Engineering. As a member of the platform you can inform yourself about current technical developments and project progress. Registration on the platform is free of charge and without obligation.

See: smart.ning.com

CONTACT US!



Learn more about SMeART and benefit from its outputs and outcomes by visiting our website: www.smart.eu



Co-funded by the
Erasmus+ Programme
of the European Union

The European Commission support for the production of this publication does not constitute an endorsement of the contents which reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.