

#### **PRESS RELEASE**

Economy / Europe / Saxony / Cluster / Micro- and Nanoelectronics

# Silicon Europe Grows To The World's Biggest Technology Cluster

- Europe's leading digital technology clusters are joining forces in the world's biggest technology cluster
- Step-by-step strategy for a stronger European economy
- EU representative Van Puymbroeck: "Europe has the will and the strength to succeed as a global technology player."

**Dresden (Germany), October 6th, 2015.** Recent studies¹ show: European microelectronics are facing an enormous challenge. Only 8 of the 100 biggest high-tech companies are located in Europe; it is only in niches and B2B market segments, meaning information and communications technology (ICT) solutions for companies, where European companies are still on equal terms with global players. Former world market leaders from Europe fell behind in many industries or even vanished from the market completely. The cluster alliance Silicon Europe, founded in 2012, is bucking this trend.

#### Pan-European High-Tech Cluster for European Economic Strength: Silicon Europe

Experts are recommending establishing pan-European high-tech clusters in order to overcome the fragmentation of the European economy to give it a new boost. European micro- and nanoelectronics (MNE) and digital industry has already formed such a cluster alliance: To this day Silicon Europe united Europe's six leading micro- and nanoelectronics clusters Silicon Saxony (Dresden/ Germany), DSP Valley (Leuven/Belgium), High Tech NL (Eindhoven/ the Netherlands), Minalogic (Grenoble/ France), BCS NL (Nijmegen/ the Netherlands) and me2c (Carinthia/ Austria). With this project coming to an end, the partners decided to continue their collaboration, deepening and enlarging it into the **Silicon Europe Alliance**.

<sup>&</sup>lt;sup>1</sup> A.T.Kearney: Rebooting Europe's High-Tech Industry, 2014



Another six European digital technology clusters have since joined the Silicon Europe Alliance. The new members enlarge the cluster both geographically and technologically, enriching the microelectronics value-chain, already represented within the Alliance. They are joining their competences in research, development and production, thus strengthening Europe's leading role in the field of ICT. Now the Silicon Europe Alliance unites about 2,000 cluster partners from industry and science, among them innovative SMEs, leading-edge research institutions and global players such as Philips, NXP Semiconductors, Globalfoundries, Intel, Infineon, STMicroelectronics, Schneider Electric and Thales. Silicon Europe can now claim to be the biggest technology cluster in the world.

## Resilient Cooperation Makes Silicon Europe a Strong Technology Force

"In the last three years we initiated vivid and resilient partnerships that significantly strengthen Europe's technology leadership" Peter Simkens, Managing Director at DSP Valley and newly elected Chairman of the cluster alliance, says. Silicon Europe sustainably supported the European technology development by bringing together scientists, developers and international decision makers at events held by the cluster alliance. "Silicon Europe had a decisive role to gather in workshops or events European decision makers from politics and industry and RTOs on strategic technologies for Europe. As a mid-size company, we got the opportunity to present through our partners testimonies how our disruptive SOI technology leverages competitive advantages to European companies in various domains", Nelly Kernevez, Partnership Director at the French company Soitec, explains.

# **Strategy Paper For European Microelectronics**

The cluster partners are now presenting a strategy paper ("Joining Forces for European Leadership for Innovative Electronics – A 5 Step Joint Action Plan") for the time till 2018 that they developed together in the past three years. In the paper they identify five fields of action that need to be addressed in order to strengthen Europe's competitiveness: Starting with the expansion of the Knowledge and Technology Transfer (1) to taking advantage of the individual region's research, innovation and technology activities through Smart Specialisation (2), supporting SME Funding (3), the expansion of international visibility and International Business Development (4) and also the Promotion of the growing importance of Micro- and Nanoelectronics (5) for our society.

This action plan will bring concrete added value to the cluster members, and notably the SMEs, as many concrete examples illustrated during the project. Isabelle Guillaume, CEO of Minalogic and Vice Chairman of the Alliance says: "Continuing to strengthen the links between our ecosystems & clusters will generate new opportunities for business and R&D, as was demonstrated during the Silicon Europe project"



### Europe proudly faces the international technology competition

"Europe has the will and the strength to succeed as a global technology player. By bringing together clusters and by fostering further closer cooperation in micro- and nanoelectronics across Europe we have the means to prosper in the emerging digital economy and society", Willy Van Puymbroeck, Head of a Unit at DG Connect of the European Commission says.

During the Silicon Europe project it was demonstrated that each region has got its individual strengths that need to be focused in order to achieve a leading role in the global playing field. To take advantage of these capacities and to better allocate resources in the cost-intensive ICT industry, the Silicon Europe Alliance is sustainably strengthening the network of European actors working in this high-tech industry. "In order to achieve an even higher innovation frequency, investments in research and product development need to be focused. Silicon Europe offers platforms that help linking individual core competences, needs and expectations of the European high-tech regions, thus strengthening the European technology leadership even more", Silicon Europe-coordinator Frank Boesenberg concludes.

More information: www.silicon-europe.eu

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**About Silicon Europe:** Silicon Europe brings together the technological expertise and resources of Europe's leading players in micro- and nanoelectronics, located in Saxony (Germany), Rhône-Alpes (France), South and East Netherlands (The Netherlands), Flanders (Belgium) and Carinthia (Austria). With the additional six European digital technology member clusters Silicon Europe unites about 2,000 cluster partners from science and industry, among them global players like Philips, NXP Semiconductors, Globalfoundries, Intel, Infineon, STMicroelectronics, Schneider Electric and Thales. This makes Silicon Europe the biggest technology cluster in the world.