Realising reliable digital processing in the textiles industries

Digitex is funded under the EU Sixth Framework Programme
Contract no. IP-026740-2

www.digitex-conference.eu
www.digitex-eu.com

Digitex participants

Belgium
Wetenschappelijk en Technisch Centrum van de Belgische Textielindustrie (Centexbel)
J. Sarens NV (Sarcos)
Lamberti

Italy
Grado Zero Espace S.r.L.
IRIS DP S.r.L.
D’Appolonia SpA
Lamberti SpA

Lithuania
UAB Skalmantas

Netherlands
The Cede Advanced Textiles bv (ToCede)
B&B Corporate Knitwear NV
University of Twente
Netherlands Organisation for Applied Scientific Research (TNO)
Saxen
Reden

Poland
CIM-mes Projekt S.P. z.o.o.
JPC S.P. z.o.o. (Jomex)
SKA Polska S.P. z.o.o.
Institute of Applied Optics

United Kingdom
Vexed Generation Ltd
Xennia Technology Ltd
Heriot-Watt University
University of Manchester
Xaar PLC
The project objectives

The main objective of the Digitex project was to develop new technologies based on digital finishing - technologies that would make the textile industry to a higher level in terms of new production methods and technologies, cleaner and more efficient processes and enabling new industry to a higher level in terms of new production methods and technologies based on inkjet technology that would take the textile - fabrics and garments to be ‘digitally finished’.

The project has been coordinated by TenCate. The Digitex project has started in May 2006 and was finalized in December 2010. The Digitex consortium is composed of 28 partner organizations, representing large industries, SME's and research institutes from Belgium, Italy, Germany, the Netherlands, the UK, and other countries. The project has been coordinated by TenCate. The Digitex project has started in May 2006 and was finalized in December 2010. The Digitex consortium is composed of 28 partner organizations, representing large industries, SME's and research institutes from Belgium, Italy, Germany, the Netherlands, the UK, and other countries.

The project has been coordinated by TenCate. The Digitex project has started in May 2006 and was finalized in December 2010. The Digitex consortium is composed of 28 partner organizations, representing large industries, SME's and research institutes from Belgium, Italy, Germany, the Netherlands, the UK, and other countries.