A European Network



PARTNERS

- · Universiteit Gent (Belgium)
- Teknologian Tutkimuskeskus VTT (Finland)
- Kiev National University of Technologies and Design (Ukraine)
- Istanbul Teknik Universitesi (Turkey)
- Ege Universitesi (Turkey)
- · Kauno Technologijos Universitetas (Lithuania)
- Fundacion Tekniker (Spain)
- Vlaamse Instelling voor Technologisch Onderzoek (Belgium)
- Oztek Tekstil Terbiye Tesisleri Sanavi ve ticaret (Turkey)
- Politechnika Warszawska (Poland)
- Universiteit Twente (Netherlands)
- Technical University 'Gheorghe Asachi' of IASI (Romania)
- Ukrainian Chamber of Commerce and Industry (Ukraine)
- Saechsisches Textilforschungsinstitut (Germany)
- Austrian Institute of Technology (Austria)
- SVUM (Czech Republic)
- Consiglio Nazionale Delle Ricerche (Italy)
- AUTEX (Belgium)
- INOTEX (Czech Republic)
- Future In Textiles Association (Romania)
- UP-tex (France)
- Itkib Ita Egitim Arastirma Ve Danismanlik Limited (Turkey)
- NWTexNet (United Kingdom)
- Teknologisk Institut (Denmark)
- Technitex Faraday Limited (United Kingdom)
- Ecoplus Niederosterreichs Wirtschaftsagentur (Austria)



CONTACT

For more information, please contact

Project coordinator:

Prof. Paul KIEKENS (Ghent University) info@2BFUNTEX.eu

www.2BFUNTEX.eu





To Boost Industrial Uptake of Functional Textile Innovations



www.2BFUNTEX.eu





Coordination Support Action NMP 2011 2 3-3 Grant Agreement n°290500 01/01/2012 - 31/12/2015 **2BFunTex** is the platform & marketplace for new technologies on functional textile structures and textile related materials.

IF YOU ARE A RESEARCH ORGANISATION

You can present your current and future actions in research, education and technologies available.

IF YOU ARE A COMPANY

www.2BFUNTEX.eu is THE PLACE to visit to detect new technologies and business opportunities and to express your needs.

OUR OBJECTIVES : favour rapid industrial uptake

- Identify technological gaps and eliminate barriers for implementation in industry
- Enhance transfer of the knowledge and technologies available at universities and research institutes to industry
- Support research and industrial innovation actors to define joint research projects
- Set up multidisciplinary teams oriented towards exploiting the untapped potential

PROJECT ACTIVITIES

- Collecting all relevant information related to ongoing and planned research and activities and industrial needs
- Detection of synergies and gaps and creation of project ideas
- Development of an interactive webplatform with a :
 - tool box to find information on status of technology, people involved, contacts, possibilities and limitations
 - portal for disseminating information and contacting targeted people
 - links to existing databases / organisations / events
- Development of a new modular training course and training materials to be used both for education and industrial training purposes
- Dissemination activities : organisation of conferences, workshops (for SMEs), brokerage events, ...
- Creation of multidisciplinary teams performing research in the field of functional materials and oriented towards industry

2BFUNTEX FINAL CONFERENCE SATURDAY 14 NOVEMBER 2015 AT ITMA 2015, MILAN, ITALY SPEAKERS PLATFORM, EXHIBITION HALL 8

Successful cases of effective technology transfer on functional textiles between research & industry will be presented with special focus on :

- Antimicrobial textiles
- Smart Textiles
- Nanotechnologies
- Flame retardancy
- Biotechnology
- Electrospinning
- Plasma
- Sustainable textiles
- Other functional textiles

The 2BFUNTEX consortium organises a **technology competition**. If you have a new technology in the field of functional textiles that you wish to transfer to industry, you are invited to **upload your technology on the 2BFUNTEX Open Innovation Platform** www.2BFUNTEX.eu before **30th September 2015**.

The 2 most promising technologies will be selected, and the winners will have the opportunity to give a presentation at the 2BFUNTEX Final Conference on 14th November 2015 at ITMA 2015. Furthermore, the 2 winners will receive a contribution to cover their travel expenses up to max 500€. More information at 2BFUNTEX.eu