

Stuttgart, November 30 - December 1, 2017

for experts from the fields of Materials, Chemistry, Finishing & Functionalization, and Machines, Processes & Composites

with plenary sessions and special symposia in the areas of

Development and production of high performance fibres and yarns

- Potential of chemical and physical fibre modifications for the fibre industry
- Market opportunities through new fibre types, processes and equipment (polymer synthesis, primary spinning, ...)
- Secondary spinning new approaches for production
- New impulses from the clothing industry, engineering and research for the development of sustainable fibres and yarns (bio-based fibres, new recycling strategies)
- Fibre and technology developments for the optimization of the carbon fibre production
- New developments and future trends of (high performance) fibre types (e.g. carbon fibres, polyaromatic fibres, ceramic fibres etc.)

Development and production of 3D system-integrated fibre compounds for automotive, construction and architecture

- Insight into new advanced materials simulation and testing systems
- Potentials of polymer matrix materials and functionalization
- Bionic structures new developments in building component construction
- Shaped fibre compounds new approaches and developments
- Technologies for applications in the automotive industry and construction
- New developments in process technology

Medical textiles / Medical technologies

- Drug delivery: Functionalization of fibre-based medical devices for the specific support healing processes
- New polymeric biomaterials for implantation and regenerative medicine
- Resorbable polymeric implants for the support of regenerative processes
- Monitoring and control of healing processes with sensory and actuatory medical devices
- Textile-based solutions in personalized medicine for support in therapy
- Fibre-based cell scaffolds for tissue engineering
- Nonwovens for wound treatment and hygiene

■ Transfer Session "From Idea to Practice"

Presentation of innovations (e.g. products, technologies, processes) transferred into the industry from research co-operations, especially by IGF/ZIM

Contact 2017:

Sabine Keller

Deutsche Institute für Textil- und Faserforschung Denkendorf (DITF) sabine.keller@ditf.de, Tel.: +49 711 9340 505

Further information: www.aachen-dresden-denkendorf.de