
9. Uçar N and Yilmaz T. Thermal Properties of 1 x 1, 2 x 2, 3 x 3 Rib Knit Fabrics, Fibres and Textiles in Eastern Europe 2004; 3(47): 34-38.


---

**FILTECH 2016, Cologne**

**THE FILTRATION EVENT 2016**

Conference, exhibition and short courses

**October 11 - 13, 2016, Cologne, Germany**

FILTECH 2016 Conference will feature once again the latest advances and techniques in liquid/solid and gas/particle separation (dust, gas & air filtration) in 3 days of in depth exposure. Technology and know-how transfer is a main target.

The topics are fundamentals, equipment and strategies to “Solid-Liquid-Separation” by filtration and sedimentation, as well as “Air and Gas Cleaning” by filtration, setting, electrostatic precipitation, scrubbing, and “Membrane Separation Technology”.

**Plenary Lecture**

- **Prof. Gerhard Kasper**, Karlsruhe Institute of Technology, Germany
  Gas Cleaning with Pulse-Jet Filters: Emission Sources and Dust Abatement Strategies

**Keynote Lectures**

- **Dr. Christof Asbach**, IUTA, Germany
  Long-term Stability and Energy Efficiency of Filtration Solutions
- **Prof. Antti Häkkinnen**, Lappeenranta University, Finland
  Role of Solid/Liquid Separation Technology in Circular Economy
- **Prof. Eiji Iritani**, Nagoya University, Japan
  Approach to Membrane Filtration from the Perspective of Cake and Blocking Filtration Laws
- **Prof. Hans Thelander**, Chalmers University, Sweden
  On local Cake Properties in Liquid Filtration
- **Prof. Peter Walzel**, Dr.-Ing. Damian Pieloth, Technical University Dortmund, Germany
  Dust Removal in Scrubbers - State of the Art and Challenges
- **Dr. Wolfgang Witt**, Symptec GmbH, Germany
  Particle Size and Shape Analysis for Laboratory and Process Environment

Engineers, managers, researchers and scientists are invited to submit an Abstract for the FILTECH 2016 Conference.

FILTECH exhibition has an established track record in bringing together the technical and commercial sectors to develop global business relationships. This Exhibition is a must for all those concerned with designing, improving, selling or researching filtration and separation equipment and services. FILTECH is the international platform and solution provider for all industries covering every market segment.

One day prior to FILTECH 2016 two 1-day short courses will be held:

- **Solid/Liquid Separation** - Dr.-Ing. Harald Anlauf - Academic Director at the Karlsruhe Institute of Technology (KIT).
- **Fine Dust Separation** - Prof. Dr.-Ing. habil. Eberhard Schmidt - Full Professor for Safety Engineering/Environmental Protection at Wuppertal University.

**For further details see:**

www.filtech.de → Conference