entitled 'Initiating the production of yarns from biological cotton with use of classical spinning machines' [sponsored by the Polish Committee for Scientific Research.

References
1. Roubia J., 'Evaluation of the influence of textile industry on the natural environment and possible biological optimisation of its functioning (in Polish)', Przegląd Włókieniiczycy 2001 Nr. 3.

2nd Aachen-Dresden International Textile Conference
December 04-05, 2008; International Congress Center, Dresden, Germany

Topics:
- Polymer technologies for advanced textiles
- Functional materials - from nano to macro
- Lightweight and innovative concepts for highly dynamic textile machinery
- Innovative protective textiles

International lectors among others:
- Michael Mackay; Michigan State University/USA; Dynamics and thermodynamics of polymer - nanoparticle blends
- Ulrich G. Kraemer; Wehrwiss. Institut für Werk-, Explosiv- und Betriebsstoffe; Military requirements for battle dress uniforms within the German armed forces
- Han Meier; Eindhoven University of Technology/NL; Ultra-high-performance polymer foils
- Daniel Connor; Milliken Chemical/USA; Advances in the use of nucleating agents to control the morphology of polyolefins
- Franz Effenberger; ITCF Denkendorf; Carbon fibres - national and international comparison of developments and applications
- Bertrand Lenoble; DOW CORNING EUROPE SA/BE; Innovative silicone solutions for the textile industry
- Markus Schneider; Toho Tenax Europe GmbH; Carbon fibre products for mechanical engineering applications
- Peter Maier; LIBA Maschinenfabrik GmbH; Application of composites in high performance warp knitting machines
- Carole Magniez; IFTH/F; Evolution of an intumescent system for man - made flame retardancy
- Katja Franke; Autoflug GmbH; Requirements of personal flight equipment for an advanced NBC protective system (ANBCP-S)

Further information,
programme download and on-line registration:
www.aachen-dresden-itc.de

Dipl.-Ing. Annett Dörfel
TU Dresden
Institut für Textil- und Bekleidungstechnik
Tel. 0049/351/463 39321, Fax: 0049/351/463 39301
e-mail: annett.doerfel@tu-dresden.de
http://www.tu-dresden.de/mw/itb/itb.html