

# Editorial Program

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- Raw Materials** Polyester chemical recycling – an update  
(U. Thiele, Dr. Thiele Polyester Technology Service, Bruchköbel/Germany)
- Fibers** 2<sup>nd</sup> International Conference on Cellulose Fibres  
(nova-Institute GmbH, Hürth/Germany)
- Intelligent fibers – when damaged ropes change color  
(C. Zogg, Empa, Dübendorf/Switzerland)
- Tunable electrospinning of PA6 nano-cobweb fibrous membrane  
(X. Liu, Hebei University of Science and Technology, Shijiazhuang/China)
- International Cotton Conference  
(Bremen Cotton Exchange & FIBRE Bremen e.V., Bremen/Germany)
- Fiber Production** One-step recycling and inline spinning of PET waste into high-end fibers  
(BB Engineering GmbH, Remscheid/Germany)
- Sustainable continuous process for cellulosic regenerated fibers  
(M. Vehviläinen, VTT Technical Research Centre of Finland, Espoo/Finland; M. Steiner, List Technology AG, Arisdorf/Switzerland)
- Drive retrofit reduces energy consumption and increases productivity  
(Märkische Faser GmbH, Premnitz/Germany; SEW-Eurodrive GmbH, Bruchsal/Germany)
- Electrospun CS-PEO/PCL core-shell nanofibers  
(Song Ziyu, Donghua University, Shanghai/China)
- Impact of texturing machine on the properties of PET textured yarn  
(R. Turukmane, MPSTME, NMIMS, Shirpur/India)
- Relationship between machine parameters and the properties of PA FDY  
(S. Amrutkar, MPSTME, NMIMS, Shirpur/India)
- Fiber Industry** The role of cellulosic fibers in a circular economy  
(M. Carus, nova-Institute GmbH, Hürth/Germany)
- Waste management in the man-made fiber/textile industry  
(P. Mahajan, MPSTME, NMIMS, Shirpur/India)
- Incessant, economical technique for in-situ preparation of metallic-nano on/in PET fabric (B.H. Patel, The Maharaja Sayajirao University of Baroda, Gujarat/India)
- Textiles inspired by Japanese paper (Toray Industries, Inc., Tokyo/Japan)
- Nonwovens** UV-protection characteristic of bamboo nonwovens (A. Rathod, Jawaharlal Darda Institute of Eng. and Technology, Maharastra/India)
- Global market trends
- Company news

**Buyers' Guide: Fiber Production**