

Editorial Program

CFI 4 / 2018



Publication date: November 30, 2018
Ad closing date: November 9, 2018

- Raw Materials** On the way to 100 % bio-based PET
(Anellotech, Inc., Pearl River, NY/USA)
Cellulose-based fibers as a new future for Finnish textile industry
(Gaia Group Oy, Helsinki/Finland)
14th China Intl. Recycled Polyester and PET Packaging Conference
(U. Thiele, Dr. Thiele Polyester Technology, Bruchköbel/Germany)
Up-cycling instead of recycling
(E. Brack, Märkische Faser GmbH, Premnitz/Germany)
- Fibers** Sustainable fibers for oil spill clean-up
(S. Viju, PSG College of Technology, Coimbatore/India)
Bio-based fibers with improved properties for clothes
(N.L. Aznar, Aimplas, Peterna/Spain)
Markets for engineered spider silk
(Kraig Biocraft Laboratories, Inc., Ann Arbor, MI/USA)
Changes in global elastane markets
(A. Sinitisa, PCI Wood Mackenzie, Harrogate/UK)
Metal spun yarns from planed metal staple fibers for technical applications
(E. Schmidt, ITM Dresden/Germany)
Energy-efficient and formaldehyde-free coating technology for glass fibers
(M. Karnop, Synthomer Deutschland GmbH, Marl/Germany)
Processing basalt fibers into multiaxial and warp-knitted textiles
(T. Bätz, BasaltFaserNetzwerk, Waldenburg/Germany)
- Fiber Production** Multifunctional liquid-core melt-spun filaments (R. Hufenus, Empa, St. Gallen/Switzerland; A. Leal, ABB Switzerland Ltd., Baden/Switzerland)
Cost savings through the latest air jet components
(M. Schaaf, Heberlein AG, Wattwil/Switzerland)
Do synthetic yarns need foreign matter detection?
(Loepfe Brothers Ltd., Wetzikon/Switzerland)
World market trends for draw-texturing machinery
(ITMF, Zurich/Switzerland)
- Nonwovens** Global market trends
Hydroentangling process and properties of spunlace nonwovens
(S. Gulhane, MPSTME, Maharashtra/India)
Vliesstofftage Hof (Nonwovens Days) in November 2018 in Hof/Germany
Mechanical properties of polypropylene-acrylic blend nonwovens reinforced composites (P. Katkar, DKTES's Textile & Eng. Institute, Ichalkaranji/India)
Company news

Buyers' Guide: Fiber Production