

Editorial Program



TT 1 / 2010

Publication date February 26, 2010

Ad closing date February 5, 2010

- Fibers/Yarns** 30 years Trevira CS (Trevira GmbH, Bobingen/Germany)
Lyocell fiber specialties (Lenzing; smartfiber)
Carbonization plant for carbon fiber production
(E. Glawion, Fleissner GmbH, Egelsbach/Germany)
Biotex flax-based twistless yarns (Composites Evolution Ltd., UK)
- Technical textiles** Managing Innovation in Networks – a challenge for technical textiles
(T. Fischer, DITF Denkendorf, Denkendorf/Germany)
Silver textiles, biocides and odor emissions
(A. Ritter, EMPA, St. Gallen/Switzerland)
New, non-stick bandages
(D. Klee, D. Haamann, DWI an der RWTH Aachen, Aachen/Germany)
Comfortable children's seats made from 3D warp knitted textiles
(Karl Mayer Textilmaschinenfabrik GmbH, Obertshausen/Germany)
Raschel machine with CFROP components
(Karl Mayer Textilmaschinenfabrik GmbH, Obertshausen/Germany)
Integration of functions in technical textiles
(A. Kluge et al., TU Dresden, Dresden/Germany)
Plasma treatment for fabrics and yarns
(G. Buyle, Centexbel, Zwijnaarde/Belgium)
Binder preforming for shell-shaped components
(J. Klinge, Institut für Textiltechnik der RWTH Aachen, Aachen/Germany)
Energy saving in thermal nonwovens processes –always economical?
(S. Müller, Brückner Plant Technologies GmbH, Leonberg/Germany)
Finishing of technical nonwovens through thermo-fixation and calibration
(R. Müller, Wumag Texroll GmbH & Co. KG, Krefeld/Germany)
Lamination in the nonwovens industry
(P. Egen, Karl Menzel Maschinenfabrik GmbH, Bielefeld/Germany)
- Techn. making-up** Joining of warp-knitted spacer fabrics using the example of textile-based
roller padding for rotary ironers
(V. Niebel et al., Institut für Textiltechnik der RWTH Aachen/Germany)
CB-Star technology for woven shopping bags
(Starlinger & Co. GmbH, Vienna/Austria)
Importance of seam quality for product quality
(Amann & Söhne GmbH & Co. KG, Bönningheim/Germany)

Buyers' Guide: Technical Textiles

Fibers/Yarns, Technical Textiles, Machinery/Accessories