13th Narrow Fabrics Conference 細巾技術講演会 Sunday, June 9, 2013, Frick, Switzerland

Intelligent and functional narrow fabrics for technical applications

Technical fabrics make up an ever greater share of the global textile output, including that of narrow fabrics. In recent years, manufacturers of innovative products have conquered new business segments, offering a broad range that covers an increasing demand for special applications. Electrically conductive narrow fabrics for intelligent clothing, preform narrow fabrics to reinforce composite fi bres and innovative fabrics for the growing medicinal products market – these are only a few examples of product developments which, due to their complexity, increasingly require interdisciplinary cooperation between customers and producers for their actual implementation. The 13th Narrow Fabrics Conference is dedicated to intelligent and functional narrow fabrics and their markets and applications. Experts from many fi elds will inform of their experience and thus provide new momentum for the creation of novel products and an opportunity to initiate new business contacts.

Our 13th Narrow Fabrics Conference offers a relaxed environment for an exchange with similar-minded experts and specialists. The event also extends to our showroom where the latest machines and technologies for the narrow fabrics industry are on view. Attendance at our traditional conference can also be easily combined with a visit to the TECHTEXTIL trade fair in Frankfurt.

08:30 Registration and coffee

- **09:00 0 Welcome and introduction** Roger Haslimeier, Jakob Müller AG, Frick, CH
- 09:10 1 Innovation in the core competence Christoph Tobler, Sefar Holding AG, Thal, CH
- 09:45 2 European textile and apparel industry future challenges Francesco Marchi, European Apparel & Textile Confederation (EURATEX), Brussels, B
- 10:30 3 Basalt fi bres new opportunities for narrow fabrics Christoph Osterroth, Deutsche Basalt Faser GmbH, Sangerhausen, D
- 11:00 4 Muriel_® an innovative elastic yarn and its potential applications Lucia Verin, LeMur S.p.A., Ala, I
- 11:30 5 Technical (narrow) textiles and their potential for innovative products Dr. Thomas Stegmaier, Institute of Textile Technology and Process Engineering (ITV), Denkendorf, D
- 12:00 6 Applications offered by smart 3D woven ribbons in medical engineering: two case studies Dipl.-Ing. Patrycja Bosowski, Institute of Textile Technology of the RWTH Aachen (ITA), Aachen, D
- 12:30 Lunch break
- 13:30 7 Innovative double needle bar warp knitting machine for multi-axial three dimensional narrow fabric preforms for composites

Dr. Heike Illing-Günther, Dipl.-Ing. Reinhard Helbig, Dipl.-Ing. (FH) Rolf Arnold, Dipl.-Ing. Uwe Metzner, Saxon Textile Research Institute e.V. (STFI), Chemnitz, D

of textiles Dr. Murray Height, HeiQ Materials AG, Bad Zurzach, CH

14:30 End of conference

ショールーム営業時間 The showroom is open June 8 (10:00am - 3:00pm), June 9 (3:00pm – 4:00pm)

機械開発状況説明会&<mark>湖上イベント MuellerFlashs Saturday, June 8, 2013</mark> 10:00am-12:00am, 1:00pm-3:00pm, Evening Event 3:00pm-night Sunday, June 9, 2013 3:00pm-4:00pm

ご参加料・CONFERENCE FEE Eur200.- including lunch, evening event and accommodation for one night and transport airport – hotel – Frick

講演言語・ONFERENCE LANGUAGES English, German 英語・ドイツ語

ご宿泊(6月8日夜 1泊)・ACCOMMODATION Rooms at regional hotels will be booked by Jakob Müller AG フリック近郊での宿泊ツインルームが講演料200Eur に含まれます

※6月8日午前のご到着でショールームご見学と機械説明会、当夜にルチェルンの湖上イベント、翌日9日の講演会とMuellerFlash16時まででご参加頂けます。詳しくはミューラー日本までお問い合わせください。