PROGRAMME
As per June 2016

Congress Themes

- Fibers and Textiles in Automotive
- Fibers for Nonwovens
- Fiber Innovations
- Finishing and Functional Additives
- Textiles

New from Tuesday till Thursday!

Registration: www.dornbirn-mfc.com
The 55th Dornbirn Man-Made Fibers Congress takes place in a highly volatile environment for the fiber market. On the one hand, the global economy is slowing down and the low price of crude oil as well as enormous surplus production capacities for synthetic fibers put pressure on margins. On the other hand, demand exceeds supply in the cotton season 2015/16 for the first time in a long while. This development increases the probability that China will reduce its vast cotton reserves, which would have a positive impact on our industry.

The medium-term prospects are excellent. According to current estimates, the global demand for fibers will grow by 3-4 percent per year until 2020. This will prove to be particularly beneficial for the man-made fiber industry and result in an expected average growth of 5-6 percent per year for wood-based and cotton linter-based cellulose fibers, while synthetic fibers are expected to generate a plus of 3-4 percent. In contrast, cotton will grow at a significantly lower pace of 1-2 percent.

Innovation will be a primary factor driving the growth of industrially produced fibers. The industry has made excellent progress in the last few years. I am thinking primarily of such issues as sustainability, health, and specialization. I expect many innovations in all those fields in the years to come. The agenda of this year’s Dornbirn Man-Made Fibers Congress confirms my opinion in this regard, as it reflects the increasing width and depth of the industry as well as its enormous innovative drive: from fiber innovations and functional additives to completely new applications in both the textile and nonwovens segments.

Moreover, I would also like to highlight the increasing globalization of the Dornbirn Man-Made Fibers Congress. This year’s number of more than 800 participants from 30 countries means that there are more international lecturers and guests than ever before. With the “who is who” in the world’s man-made fiber industry gathering in Dornbirn, the event clearly confirms its position as the internationally leading platform for innovations in the field of man-made fibers.

I wish you all an exciting congress full of ideas and food for thought as well as intriguing conversations that will keep our industry on the road to further profitable growth.

With warm regards,
Yours,

Robert van de Kerkhof
President of the Austrian Man-Made Fibers Institute
<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
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<tbody>
<tr>
<td>09:00</td>
<td>Opening by Friedrich Weninger, Austrian Man-Made Fibers Institute, Vienna (A)</td>
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<tr>
<td>09:15</td>
<td>Welcome address by Robert van de Kerkhof, Austrian Man-Made Fibers Institute, Vienna (A)</td>
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<tr>
<td>09:30</td>
<td>Welcome address by Karlheinz Rüdisser, Landesregierung Vorarlberg, Bregenz (A)</td>
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<tr>
<td>09:40</td>
<td>The European Man-made fibres industry: Meeting the challenges of a changing world by Frederic van Houte, CIRFS, Brussels (B)</td>
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<td>09:55</td>
<td>Awarding of the Paul Schlack Man-Made Fibers Prize by Hilmar Fuchs, Sächsisches Textilforschungsinstitut e.V. (STFI), Chemnitz (D)</td>
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<tr>
<td>10:15</td>
<td>Development of global fiber markets by Uday Gill, Indorama Ventures Ltd., Jakarta (IDN)</td>
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<tr>
<td>10:55</td>
<td>Break</td>
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<tr>
<td>11:10</td>
<td>Towards the circular economy: Enhancing the involvement of the textile sector by Julio Cardoso, European Commission, Brussels (B)</td>
</tr>
<tr>
<td>11:50</td>
<td>CEO Panel Discussion with Eberhard Brack, Märkische Faser GmbH (D), Uday Gill, Indorama Ventures (Indonesia), Heinz Meierkord, AQUANSA Marketing GmbH (D), Stefan Seibel, SGL Group (D), Stefan Braun, Dralon (D) led by Giuseppe Gherzi</td>
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<td>12:15</td>
<td>Joining for Lunch</td>
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FIBER INNOVATIONS
Chairman: Wilhelm Rauch
Industrievereinigung Chemiefasern (D)

13:30 S.C. KAPUR
Association of Synthetic Fibre Industry, New Delhi (IND)
India: Changing dynamics, emerging prospects

13:55 SYBILLE BALLE
INVISTA Deutschland GmbH, Hattersheim (D)
Consumer insight drives innovation of LYCRA® FUSION™ technology

14:20 ANA-Paula VIDIGAL
FISIPE S.A., Barreiro (P)
Acrylic Fiber – New life through creativity

14:45 EBERHARD BRACK
Märkische Faser GmbH, Premnitz (D)
Tailor-made polyester-based multifunctional fibres for innovative niche applications

15:10 MASAKI FUJIE
Mitsubishi Rayon Co., Ltd., Hiroshima (J)
Development of High Performance Polypropylene Fiber

15:35 BREAK
Chairman: Martin Kirsten
TU Dresden (D)

15:55 FRANK MEISTER et al
M. Sellin®, TITK®, Rudolstadt, Bertrandt Services®, Wiesbaden (D)
Innovative options for activation of neutral agents adsorbing lyocell fibers

16:20 N.N.
N.N. Title to be defined

16:45 J. GOMES
CelNTI, Via Nova de Famalicão (P)
New shape memory actuators integrated directly into the structure of thermoplastic fibers and hybrid yarn structures

17:10 JORAINE ROSSLER
SiWERA-IVF, Mönchhof (S)
New Developments in electrically conductive fibers

17:35 ROBERTO FRASSINE et al
Politecnico di Milano, Milano (I)
Hybrid tetaxial textiles

18:00 END DAY 1
20:00 RECEPTION “HAUS DER MESSE”

FIBERS AND TEXTILES IN AUTOMOTIVE
Chairman: Jürgen Musch
ADVANSA Marketing GmbH (D)

13:30 N.N.
Impulse Lecture
Title to be defined

13:55 HEIKE ILLING-GÜNTHER et al
D. Zangani et al, STFI, Chemnitz (D), D Apollonia, Genova (I)
Fly-Bag2 – Explosion-resistant textile-based containers for aviation safety

14:20 BAS PIERIK et al
Teijin Aramid BV, Arnhem (NL)
Endumax® fabric panels for air cargo containers – light, strong & impact resistant

14:45 YUSUKE SATO
Asahi Kasei Fibers Corp., Moriyama-City (J)
Degradation analysis of air bag fabric

15:10 ANNE SCHWARZ-PFEIFFER et al
A. Ehrmann®, Hochschule Niederrhein®, Mönchengladbach, FH Bielefeld®
Energy storage in textile capacitors and batteries

15:35 BREAK
Chairman: Martin Kirsten
TU Dresden (D)

15:55 BERNHARD MÜLLER
Glanzstoff Industries GmbH, St. Pölten (A)
Viscose fibres for sustainable filtration of beer – for the 500th anniversary of the German purity law

16:20 MARTIN DAUNER et al
ITV Denkendorf, Denkendorf (D)
Splitting of fibers in the web formation

16:45 DIETMAR HIETEL
Wittehoofter ITWM, Kaiserlautern (D)
Virtual generation of global nonwoven structures: Analysis, potential and chance for tailor-made products

17:10 HANS-JÖRG IMMINGER
BWT Tec GmbH, Olfing (D)
Latest developments on felting needles focussing on technical applications

17:35 HENDRIK VAN DELDEN
Nanovelten GmbH, Krefeld (D)
European Techtext producer and opportunities in the context of a new detailed view of the world market for technical textiles

18:00 END DAY 1
20:00 RECEPTION “HAUS DER MESSE”

FIBERS FOR NONWOVEN
Chairman: Arturo Andreoni
Radici Fibers S.p.A., (I)

13:30 YUSUKE KOJO
Toyobo Co., Ltd., Iwakuni (J)
PPS staple fiber PROCON™ – Trilobal types and their application to filter media

13:55 DIRK HEGEMANN et al
EMPA, St. Gallen (CH)
Fabrics enabling electroosmotic flow

14:20 ROLAND SCHOLZ1, JÖRG ZACHARIAS2
Kelheim Fibres GmbH1, Kelheim, Krones AG2, Niedertraubling (D)
Viscose fibres for sustainable filtration of beer – for the 500th anniversary of the German purity law

14:45 MARCO GALLO
Lenzing AG, Lenzing (A)
TENCEL® shortcut for hot beverage filtration

15:10 JÖRG FRASSINE et al
Politecnico di Milano, Milano (I)
Hybrid tetaxial textiles

15:35 BREAK
Chairman: Arturo Andreoni
Radici Fibers S.p.A., (I)

15:55 DIETMAR HIETEL
Wittehoofter ITWM, Kaiserlautern (D)
Virtual generation of global nonwoven structures: Analysis, potential and chance for tailor-made products

16:20 MARTIN DAUNER et al
ITV Denkendorf, Denkendorf (D)
Splitting of fibers in the web formation

16:45 GUSTAV WIZEMANN
Groß-Beckert KG, Albstadt (D)
Latest developments on felting needles focussing on technical applications

17:10 HANS-JÖRG IMMINGER
BWT Tec GmbH, Olfing (D)
News from all-rounder Needle Felt

17:35 HENDRIK VAN DELDEN
Nanovelten GmbH, Krefeld (D)
European Techtext producer and opportunities in the context of a new detailed view of the world market for technical textiles

18:00 END DAY 1
20:00 RECEPTION “HAUS DER MESSE”
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<tr>
<th>Time</th>
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<tr>
<td>09:00</td>
<td><strong>Fibers and Textiles in Automotive</strong>&lt;br&gt;Chairman: Stefan Mecheels&lt;br&gt;Hohenstein Institute (D)</td>
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<tr>
<td>09:00</td>
<td>EVELINE WEBER, SANDRA BAUER&lt;br&gt;Opel AG, Rüsselsheim (D) Deficient behavior of fashion is cost driver for our cars</td>
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<td>09:05</td>
<td><strong>Fibers and Textiles in Automotive</strong>&lt;br&gt;Chairman: Stefan Mecheels&lt;br&gt;Hohenstein Institute (D)</td>
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<tr>
<td>09:00</td>
<td>GAFFAR HOSSAIN&lt;br&gt;V-Trion textile research GmbH, Hohenems (A) Plasma enhanced self-cleaning nanocoating of automotive textiles</td>
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<td>10:40</td>
<td>BREAK</td>
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<tr>
<td>11:00</td>
<td>BIANCA-MICHAELA WÖLFLING et al¹&lt;br&gt;F. Simon et al², A. Gelbard et al³, Hohenstein Institut für Textilinnovation GmbH¹, Bönnigheim, FILK², Freiberg, IHD³, Dresden (D) New findings on heat transport processes within car seats</td>
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<tr>
<td>11:25</td>
<td>LÚCIA RODRIGUES et al¹&lt;br&gt;M. Conceição et al², S. Melo², CETEVE³, CeNTI³, Vila Nova de Famalicão (P) Novel approach for integrating textiles with printed electronic circuits into automotive interior components</td>
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<td>12:15</td>
<td><strong>Joining for Lunch</strong></td>
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<td><strong>Fibers for Nonwovens</strong>&lt;br&gt;Chairman: Walter Roggenstein&lt;br&gt;Kelheim Fibres GmbH (D)</td>
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<td>09:00</td>
<td>JOHANNES ENGEL&lt;br&gt;ENJO INTERNATIONAL GMBH, Attach (A) From Austrian fibre glove to global brand – The ENJO Way</td>
</tr>
<tr>
<td>10:15</td>
<td>RENEE STOLZ et al¹&lt;br&gt;K. Kloppe¹, K. Bender¹, ITA, RWTH Aachen¹, Aachen, Heimbach GmbH², Dutzen (D), EMS-CHEMIE³, Dornat (CH) PA6-Nanocomposite fibers for use in abrasive environment</td>
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<td>11:00</td>
<td><strong>Fibers for Nonwovens</strong>&lt;br&gt;Chairman: Walter Roggenstein&lt;br&gt;Kelheim Fibres GmbH (D)</td>
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<td>09:00</td>
<td>BERNDT KÖLL&lt;br&gt;Lenzing AG, Lenzing (A) TENCEL® EF – a novel fiber for specialty papers</td>
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<td>10:15</td>
<td><strong>Fibers for Nonwovens</strong>&lt;br&gt;Chairman: Walter Roggenstein&lt;br&gt;Kelheim Fibres GmbH (D)</td>
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<td>10:15</td>
<td>BEHNAAM POURDEYHIMI et al&lt;br&gt;NC State University, The Nonwovens Institute, Raleigh (USA) Forming hydroentangled nonwovens by using jet stripes with wide spacing</td>
</tr>
<tr>
<td>11:25</td>
<td>TETSUYA OKAMOTO&lt;br&gt;Kuraray Co., Ltd., Saijo (J) Development of new melt-blown nonwoven made of polyetherimide (PEI)</td>
</tr>
<tr>
<td>11:50</td>
<td>MARCEL HOFMANN et al&lt;br&gt;STF, Chemnitz (D) Recyling – separation – blending – web formation; alternative materials for lightweight construction</td>
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<td>12:15</td>
<td><strong>Joining for Lunch</strong></td>
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## FIBER INNOVATIONS

**Chairman: Andreas Tulke**  
FTA Forschungs gemeinschaft für Textiltechnik Albstadt mbH (D)

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<tr>
<th>Time</th>
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<tbody>
<tr>
<td>13:30</td>
<td>ERIK ORTEL</td>
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<td></td>
<td>IKV, Premnitz (D)</td>
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<td></td>
<td>Highly doseable masterbatches for low-abrasion microfilaments</td>
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<td>13:55</td>
<td>BRUNO PEREIRA</td>
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<td>FISPIE S.A., Barreiro (P)</td>
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<td>Innovative short acrylic fibers</td>
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<td>14:20</td>
<td>PASCAL HECKENBENNER</td>
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<td>Perlon GmbH, Bobingen (D)</td>
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<td>Energy saving with Enersave® Monofilaments</td>
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<td>14:45</td>
<td>THOMAS RÖDER</td>
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<td>Lenzing AG, Lenzing (A)</td>
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<td>Man-Made cellulose fibers – a scientific comparison of commercial products with other fiber developments</td>
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<td>15:10</td>
<td>TASUKE KIMURA</td>
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<td>Teijin Ltd., Matsujima (J)</td>
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<td></td>
<td>Teijinconex – neo fibers and applications</td>
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<td>15:35</td>
<td>BREAK</td>
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**Chairman: Claudia van Bonn**  
Deutscher Fachverlag (D)

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<tr>
<td>15:55</td>
<td>CHRISTOPH HACKER</td>
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<td>DSM Dyneema, Geleen (NL)</td>
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<td></td>
<td>Development of a synthetic yarn for maximum hand protection and comfort</td>
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<td>16:20</td>
<td>KAREN DELEERSNYDER et al</td>
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<td>Centexbel, Zwiarda (BE)</td>
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<td></td>
<td>Monofilament development for 3D print technology and implementation on textiles</td>
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<tr>
<td>16:45</td>
<td>C. GONCALVES et al</td>
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<td>CeNTI, Vila Nova de Famalicao (P)</td>
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<td>Fibre sensors for wearable textile elongation sensor</td>
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<td>17:10</td>
<td>FRANZ MARTIN HAEMMERER</td>
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<td>Management Consultant, Vienna (A)</td>
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<td>Product improvements by blending cotton with TENCEL®</td>
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<td>17:35</td>
<td>CHRISTIAN P. LENGES</td>
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<td>DuPont Industrial Biosciences, Wilmington (USA)</td>
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<td>Designed polysaccharides: Sustainable process &amp; material development for fiber applications</td>
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<td>18:00</td>
<td>END DAY 2</td>
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## FIBERS AND TEXTILES IN AUTOMOTIVE

**Chairman: Wolfgang Hermann**  
IFG Asota GmbH (A)

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<th>Time</th>
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<tr>
<td>13:30</td>
<td>MARTIN DANZER</td>
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<td>SGL Technologies GmbH, Meitingen (D)</td>
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<td></td>
<td>Composites in automotive – Taking lightweight design to the next level</td>
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<td>13:55</td>
<td>KRISTIN KÜCHLER et al</td>
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<td>TU Dresden, ITM, Dresden (D)</td>
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<td>Development and analysis of an efficient repair method for CFRP- structural components with introduction of a textile patches to restore the original composite properties</td>
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<td>14:20</td>
<td>GISA WORTHET al</td>
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<td>ITA, RWTH Aachen, Aachen (D)</td>
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<td>Development in the polyethylene-based carbon fibre production</td>
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<td>14:45</td>
<td>CHRISTIAN DÖBEL</td>
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<td>ITDK, Rudolstadt (D)</td>
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<td>Development and integration of sensor function fibers into composite materials for the prediction of fatigue and damages</td>
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<td>15:10</td>
<td>TOBIAS SCHLÜTER</td>
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<td>L. Van der Schueren³, T. Kroop², ITA, RWTH Aachen¹, Aachen Centexbel², Gent (B), Institut für Verbundwerkstoff², Kaiserslautern (D)</td>
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<td>High performance thermoplastic composites for automotive and aerospace applications</td>
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<td>15:35</td>
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**Chairman: Alberto Ceria**  
INVISTA Italia (I)

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<th>Time</th>
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<tr>
<td>15:55</td>
<td>LISA EARNSHAW</td>
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<td>imat-uev group GmbH, Krefeld (D)</td>
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<td>Improvement of snagging on automotive upholstery – new testing standards VDA230-220</td>
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## FINISHING AND FUNCTIONAL ADDITIVES

**Chairman: Lutz Walter**  
EURATEX (B)

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<tr>
<td>13:30</td>
<td>HAIKO SCHULZ et al</td>
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<td>FilK, Freiberg (D)</td>
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<td>Scratch tests for coated textiles</td>
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<td>13:55</td>
<td>RALF NYHOFEN et al</td>
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<td>Levaco Chemicals GmbH, Leverkusen (D)</td>
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<td>Viscose processing – running the final finish</td>
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<td>14:20</td>
<td>STACEY N. HENEGAR</td>
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<td>Goulston Technologies, Monroe (USA)</td>
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<td>Improving scour ability of fiber lubricants from elastomeric fabric blends</td>
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<td>14:45</td>
<td>LEX NUNNERY</td>
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<td>Pulora Chemicals LLC, Rock Hill (USA)</td>
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<td>Managing Challenging Surfaces – Keeping 250°C hot rolls clean and other thoughts</td>
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<td>15:10</td>
<td>YOSHI NORI TAKEDA</td>
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<td>T. Matsumoto, Takemoto Oil &amp; Fat Co., Ltd., Aichi (J)</td>
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<td>Developments of finishing oil for air jet spinning</td>
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**Chairman: Thomas Roth**  
Polyamide High Performance GmbH (D)

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<th>Time</th>
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<tbody>
<tr>
<td>15:55</td>
<td>PIETER DE LANGE et al</td>
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<td>Teijin Aramid BV, Arnhem (NL)</td>
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<td>Adhesion activation of Twaron® aramid: comparison between finish- and plasma treatment</td>
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<td>16:20</td>
<td>THOMAS GRETHE et al</td>
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<td>H. Hase, Hochschule Niederrhein¹, Münchengladbach¹, TU Berlin² (D)</td>
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<td>Biobased finishing of natural fibers for application in fiber reinforced composites – Opportunities for completely biobased products</td>
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<td>16:45</td>
<td>ROBERT MASCHERPA</td>
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<td>Weitmann &amp; Konrad GmbH, Leinfelden-Echterdingen (D)</td>
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<td>Functional effects – Machinery for surface application of chemical agents</td>
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<td>17:10</td>
<td>ANA CARREIRA et al</td>
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<td>Devan-Micropolis S.A., Maia (P)</td>
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<td>Developments of microcapsules to functionalize textile materials</td>
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<td>17:35</td>
<td>JÜRGEN WEIGEL</td>
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<td>Archroma Management GmbH, Reinach (CH)</td>
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<td>Requirements for a spin finish manufacturer in terms of innovation and the challenges of a complex, global fiber market</td>
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<td>18:00</td>
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FIBER INNOVATIONS

Chairman: Karine Wallois
Clubtex (F)

09:00 AUTCHARA PANGON et al
National Nanotechnology Center (NANOTIEC), Pathumthani (Thailand)
Electrospun Chitosan/PVA nanofibrous membranes from environmentally friendly and in situ crosslinkable multi-carboxylic acids: Influence of Di-, Tr-, and Tetraacids on physicochemical properties of the fibers with biocompatibility

09:25 RAF VAN OLMEN et al, MICHAEL MÜLLER
Centexbel1, Zwijnaarde (B), Prüf- und Forschungsinstitut Pirmasens2, Pirmasens (D)
End of Life possibilities and biopolymer based textile products

09:50 R. MALGUEIRO et al
ChemNITI, Vila Nova de Famalicão (P)
Development of functional fibers for controlled release of active agents

10:15 HUGUES BORNET
INVISTA (International) sàrl, Le Grand-Saconnex (CH)
Hydrophilamide, new hydrophilic fiber development by Golden Lady and INVISTA

10:40 BREAK

11:00 IORI NAKABAYASHI
Toray Industry, Inc., Otsu (J)
The advanced textile structure design with high performance fibers and the example of development

11:25 P. WEBER1
R. Genét et al2, Billion Major Industries1, Lyon, MAPEA1, Fraisses (F)
Dyeable Polypropylene – Application of alloy polymer

11:50 N.N.
N.N.
Title to be defined

12:15 PANEL DISCUSSION
Moderation: Susanne Müller, HS Niederrhein (D)
Participants: Brands such as Skinfit, Adidas, Icebreaker, Urban Rock and other big brands

12:15 CLOSING

TEXTILES

Chairman: Gert Kroner
Lenzing Aktiengesellschaft (A)

09:00 SUSANNE MÜLLER
Hochschule Niederrhein, Mönchengladbach (D)
The fashion industry and social media marketing

09:25 CHRISTIN GLÖCKNER et al
Hohenstein Institut für Textilinnovation gGmbH, Bönnigheim (D)
Functional textiles to generate a sensory cooling effect on skin

09:50 ALBERTO CERIA
INVISTA Italia SRL, Milano (I)
LYCRA® FitFinder, a solution to find the optimal size for hosiery

10:15 MOHAMMAD ABU ROUS
Lenzing AG, Lenzing (A)
Softness and smoothness of textiles

10:40 BREAK

11:00 TIM LUCAS
Adidas AG, Herzogenaurach (D)
SPEEDFACTORY – Challenging conventions and disrupting the sporting goods industry

11:25 N.N.
International Brand
Title to be defined

11:50 JAN CHRISTOPH MEISTER
Icebreaker Pure Merino GmbH, Starnberg (D)
Merino and Man-made fibers in sports apparel

13:00 CLOSING

FINISHING AND FUNCTIONAL ADDITIVES

Chairman: Hilmar Fuchs
STFI Chemnitz (D)

09:00 FRANK GÄHR et al
ITCF Denkendorf, Denkendorf (D)
Cellulose fibrils and gels for functional textile coatings

09:25 BIANCA-MICHAELA WÖLFLING et al
Hohenstein Institut für Textilinnovation gGmbH, Bönnigheim (D)
Graphene surface modifications of textiles

09:50 A. CARDOSO et al
Centexbel1, Zwijnaarde (B), Prüf- und Forschungsinstitut Pirmasens2, Pirmasens (D)
Nanocomposites of TiO2/SiO2 for textile applications – self-cleaning and deodorant properties

10:15 SARAH LYSSANN GÖBEL1
N. Kaden1, STFI1, CVM GmbH Chemnitz Vorrichtungsbau & Metalbearbeitung2, Chemnitz (D)
Functionalisation of textiles by use of 3D-Print

10:40 BREAK

11:00 ALEXANDER GRÜNER
emtec Electronic GmbH, Leipzig (D)
TSA-Tissue / Nonwovens softness analyzer – a new and objective method to measure the softness of nonwovens and textiles

11:25 ANDREA EHRRMANN et al
Th. Gröhr et al1, FH Bielefeld1, Bielefeld Hochschule Niederrhein2, Mönchengladbach(D)
Development of textile-based dye-sensitized solar cells

11:50 VINCENT NIERSTRASZ et al
University of Boras, Boras (S)
Functionalisation of textiles in supercritical CO2

12:15 CLOSING
IMPORTANT DETAILS FOR PARTICIPANTS

REGISTRATION
Austrian Man-made Fibers Institute
Congress office, Kolingasse 1/1/5, 1090 Vienna, Austria
Tel.: +43 (0)1 319 2909-41, Fax: +43 (0)1 319 2909-31
E-Mail: office@dornbirn-mfc.com, www.dornbirn-mfc.com

DATE OF CONGRESS
Opening: Tuesday, September 20th 2016 at 09:00 a.m.
Closing: Thursday, September 22nd 2016 at appr. 12:15 p.m.

LOCATION
Kulturhaus Dornbirn
Rathausplatz 1, 6850 Dornbirn, Austria

NEAREST AIRPORTS
Zurich (CH), Friedrichshafen (D), Altenrhein (CH)

REGISTRATION FEE
Participation fee € 1.092,-
Second (and subsequent) delegates from the same company € 882,-
(must be booked and paid for at the same time as first registration)
Professors / Teachers at Universities and Technical Colleges € 522,-
Students € 138,-
Lecturers / press delegates € 0,-
All participation fees include 20% VAT.

CANCELLATION
All bookings received are binding. Fee refunds will be given on the following scale:
Until July 31st 2016: 50%; from August 1st 2016: no refund.
Delegates may be substituted at any time.
Registration Fee includes attendance at all lectures, nonalcoholic beverages during all breaks, luncheon on Tuesday and Wednesday, 20th and 21st Sept., manuscripts in data form and participation in the gala buffet dinner on invitation of the Mayor of Dornbirn at the „Haus der Messe“ Dornbirn on September 20th, 2016. Payment on receipt of bill, stating invoice number, name of participant, company and address (details in the Registration Form or on our homepage).
Terms of payment: On receipt of bill and via bank transfer.
If returning the registration form by fax or mail the form must be signed.

Please use the enclosed Registration Form or register online: www.dornbirn-mfc.com

IMPORTANT DETAILS FOR PARTICIPANTS

CONFIRMATION OF REGISTRATION
Upon registration and remittance of the fee, participants will receive their participation cards as of beginning of August 2016 (serves as confirmation of registration), and the final programme. On registration the participant agrees to allow disclosure of his/her personal and/or company-related contact data. Any objection thereto should be made known to us in writing.

OFFICIAL LANGUAGES / DOCUMENTATION
Lectures will be presented in German or English with simultaneous interpretation in both directions. Lecture documents are made available to participants after the conference via download.

ACCOMMODATION / BUS TRANSFER SERVICE / CAR PARKING (SEE ALSO REGISTRATION FORM)
Upon request, the team of Dornbirn Tourismus & Stadtmarketing GmbH, Tel.: +43 (0)664 8224923, E-Mail: tourismus@dornbirn.at will help in securing accommodation (Room reservation will be confirmed in writing). Dornbirn Tourismus & Stadtmarketing GmbH also informs about bus transfer for attendees staying outside Dornbirn. During the Congress, parking both in the garage of the Kulturhaus and in the surrounding parking lot is free of charge (Tickets are available at the Congress office).

LIABILITY
The organizer cannot be held responsible for any cost incurred should the Dornbirn-MFC be cancelled for any reason. Maximum prior notice will be given to delegates. The organiser does not accept any liability for any loss or damage to the personal belongings of delegates attending the congress. In case of any injury, loss or damage incurred by a participant our liability shall not exceed the amount of the participation fee.

Please use the enclosed Registration Form or register online: www.dornbirn-mfc.com
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- WISTO - Wirtschaftsstandort Vorarlberg GmbH (A)

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- Andreas Tulke, FTA Forschungsgesellschaft für Textiltechnik Albstadt mbH (D)
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- Friedrich Weninger, Chairman

AUSTRIAN MAN-MADE FIBERS INSTITUTE (AUSTRIAN-MFI) (A)
THE MAN-MADE FIBERS SPECIALISTS WILL MEET IN THE HEART OF EUROPE

Dornbirn nearby the famous “Lake Constance”

With a population of around 48,000, Dornbirn is the largest town in the Vorarlberg region – a pleasant and dynamic town located in a corner of Austria close to the borders of Liechtenstein, Switzerland and Germany. For further information, contact Dornbirn Tourismus & Stadtmarketing GmbH directly – your partner in Dornbirn.

The center of Dornbirn

The Kulturhaus Dornbirn, location of the congress

FURTHER INFORMATION
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We intend to organize the Dornbirn-MFC according to the guidelines of the Austrian ecology certificate for Green Meetings & Green Events.