PROGRAMME
As per 6th of September 2017

Congress Themes

- Fiber innovations
- Fibers, textiles and nonwovens for hygienic and healthcare applications
- Fibers, textiles and nonwovens for protective applications
- Fibers, textiles and nonwovens for sports and leisure wear

Registration: www.dornbirn-mfc.com
DEAR PARTICIPANT!

The fiber industry is in the midst of a global upswing. This gives us the opportunity to take advantage of the current positive momentum to safeguard our long-term business perspectives. The challenge is to breathe life into innovation, sustainability and value creation in the coming years and closely link them with each other. We are currently experiencing an exciting transition phase. Society expects us to develop an increasing number of new solutions ensuring the use of sustainable raw materials and even more environmentally compatible production processes. Very successful solutions have already been introduced in recent years, and they will continue to gain in importance. If our industry wants to continue its previous growth, there will be no alternative in the future to the concept of the circular economy in light of annual worldwide fiber consumption of more than 100 million tons.

The willingness to innovate is a common bond spanning individual companies and going beyond geographic boundaries. However, the pre-requisite for innovation is a lively international exchange of ideas. The Dornbirn-MFC has established itself as the platform where this exchange of ideas is possible in a cooperative, open and inspiring atmosphere.

In addition to the general topic of innovation, the 56th Dornbirn-MFC in 2017 will also serve as an interesting platform for special areas of application. Specialization is an important driver of value creation in our industry along with the linkage of innovation and sustainability. Fibers for medical and hygienic applications and protective clothing as well as textile and nonwoven fibers for sportswear and leisure wear are market segments in which we can expect disproportionately high growth. These segments will also comprise a separate thematic focus at the conference in Dornbirn.

With all this in mind, I would like to wish all participants at the Dornbirn-MFC 2017 an exciting and interesting time spent at our meeting and hopefully a lot of positive and inspiring ideas for the future.

Yours sincerely,

Robert van de Kerkhof
President of the Austrian Fibers Institute
OPENING SESSION

Chairman: Friedrich Weninger
Austrian Fibers Institute, Vienna (A)

09:00 FRIEDRICH WENINGER
Austrian Fibers Institute, Vienna (A)
Opening

09:15 ROBERT VAN DE KERKHOF
Austrian Fibers Institute, Vienna (A)
Welcome Address

09:30 KARLHEINZ RÜDISSER
Landesregierung Vorarlberg, Bregenz (A)
Welcome Address

09:40 HEINZ MEIERKORD
CIRFS, Brussels (B)
MMF contributions to balanced use of earth’s resources

09:55 HILMAR FUCHS
Sächsisches Textilforschungsinstitut e.V. (STFI), Chemnitz (D)
Awarding of the Paul Schlack Man-Made Fibers Prize

10:15 WALTER WOITSCH
Syngroup Consulting, Vienna (A)
Results of the Expert Panel / Workshop
"Circular Economy: Textile & Nonwovens Waste"

10:25 HUGO-MARIA SCHALLY
European Commission, Brussels (B)
The transition to a circular economy – turning a challenge into economic opportunities

10:55 BREAK

11:10 FRANZ JOSEF RADERMACHER
Universität Ulm, Institut für Datenbanken und künstliche Intelligenz, Ulm (D)
Globalisation, Sustainability, Future – can we still survive?

11:50 MANAGEMENT TALK
Franz Josef Rademacher, Universität Ulm (D)
Philipp Meister, Adidas AG (D)
Wilhelm Rauch, IVC (D)
Robert van de Kerkhof, Lenzing AG (A)
Celine Dolan, Indorama/Wellman (THA)
Hugo-Maria Schally, EU Commission (B)
Moderation: Walter Woitsch, Syngroup Consulting (A)
Marine Litter – a problem turned into an innovative opportunity

12:15 JOINING FOR LUNCH
FIBER INNOVATIONS

Chairman: Wilhelm Rauch
Industrievereinigung Chemiefasern (D)

13:30 MICHAEL STARK
Industrievereinigung Chemiefasern e.V., Frankfurt / Main (D)
Microplastic and synthetic man-made fibres in the marine environment

13:55 MICHAEL STARK
Industrievereinigung Chemiefasern e.V., Frankfurt / Main (D)
Microplastic and textile fibres: release from washing and their influence on waste water treatment plants – A critical review

14:20 HORST WÖRNER
Kathrin Fibres GmbH, Karlsruhe, (D)
Marine litter – A solution for a global problem

14:45 CHRISTIAN WEILACH
Lanting AG, Lanting (A)
Reinbra™ – Lenzing’s initiative to drive circular economy in the textile world

15:10 GEORG GÜBITZ et al
Universität für Bodenkultur Wien, Institut für Umweltbiotechnologie, Tulln (A)
Recycling of textiles by using enzymes

15:35 BREAK

Chairman: Arturo Andreoni
Radii Fibers S.p.A. (I)

15:55 ISABEL DE SCHRUIVER et al
Contenteil, Zevia (CH)
Valorizing thermostatic waste streams in new fibre applications by comûmpabilisation

16:20 ANAELLE TALBOURDET et al
ENSAT-GIP-MEL, Pauillac (F)
New piezoelectric fibers 100% polyester to harvest energy

16:45 FRANK MEISTER et al
I. Sigmund, J. Pfauert, B. Kosan et al, smartpolymer GmbH, Buxtehude, BTU Chemnitz, Bielefeld Faser, Aidi-Textiltechnik, Trier
New dissolving celluloses from annual plants for use in the lyocell process

17:10 THOMAS M. KLÄUSLI
AVILON (Industrias AG, Zug (CH)
Sugar based 5-HMF – The future of the polymer industry

17:35 HENDRIK VAN DELDEN
Graco van Delden GmbH, Harderwijk (NL)
Growth market carbon fiber reinforced plastics and opportunities for the fiber and textile industry

18:00 END DAY 1
20:00 RECEPTION "HAUS DER MESSE"

FIBERS, TEXTILES AND NONWOVENs FOR PROTECTIVE APPLICATIONS

Chairman: Jürgen Musch
ADVANSA Marketing GmbH (D)

13:30 EVELYN ENDRICOFF
NASA, Houston (USA)
Flame retardant fibers for human space exploration – past, present, future

13:55 MASARU HARADA et al
Toyo Rayon, Inc., Osaka
Introduction of new fire blocking textile

14:20 JAN-PLEJN LENS et al
FRK Polymer, Chalmers (Sweden)
Novel polymeric non-halogenated flame retardants for multiple fiber applications

14:45 GILDA SANTOS et al
C. Frisken, C. Valente, CITA, V.N. Famalicão, P.D. Falcão, M.S. da Gracia, D. Cardona, M. Valente & C. Porto (P)
Novel pyromellitic imidazole yam for firefighters protective base layers

15:10 GÖKHAN TANDOĞAN et al
KIFAS Menscuk Tekstil ve Teknik A.S., Kahramanmaras (T),
Improvement of electric arc protection performance with arimid composites

15:35 BREAK

Chairman: Eberhard Janssen
Hochschule Niederrhein (D)

15:55 CHRISTIAN VÖGEL
STP, Chemnitz (D)
Electrostatic dissipative protective clothing for areas with potentially explosive atmospheres

16:20 GUSTAV WIZEMANN
Gritz Becker, Albstadt (D)
Technical nonwovens for protective applications – New approaches for developments in needle feltting

16:45 CHRISTOPH HACKER
danha Gummintechnik GmbH, Geisenau (D)
Expertise in specialty UHMWPE for custom-made product solutions

17:10 EDITH CLAASSEN
Hochschule für Textilverarbeitung gGmbH, Berlin (D)
Influence of Reimpregnation on the sweat management of fire fighter suits

17:35 HANS-JÖRG IMMINGER
BMF Textil Holding GmbH, Kassel (D)
New developed nonwovens for the acoustically critical area

18:00 END DAY 1
20:00 RECEPTION “HAUS DER MESSE”
FIBER INNOVATIONS
Chairman: Andreas Tuke
FTA Forschungsgesellschaft für Textiltechnik Albstadt mbH (D)

09:00 MICHAEL BUCHMEISER1
NSF (D), Institute of Textiles and Fibre Research (ITTF), Darmstadt, University of Stuttgart, Stuttgart (D)
Synthesis and processing of high-performance matrices for fiber-reinforced lightweight structures

09:25 ROLAND SCHOLZ et al1,2
F. Hermann et al, Ch. Unterweger, Kelheim Fibres GmbH, Kelheim, (ITGF, Darmstadt), Darmstadt (D), Wood Klus
Sustainable Carbon Fibres - properties and applications

09:50 LIEN VAN DER SCHUEREN et al
Corteco, Zwijnaarde (B)
High stiffness PLA yarns for bio-based self-reinforced composites

10:15 JOHANNA M. SPÖRL et al1
ITAS, RWTH Aachen, Aachen (D)
PURCELL - A sustainable composite of pure cellulose

10:40 BREAK

11:00 GISA WORTBERG et al1
ITA, RWTH Aachen, Aachen (D)
Carbon Fiber Development: From polyethylene-based precursors to carbon fibres

11:25 YOSHIFUMI MARUOKA
Toyobo Co. Ltd., Shiga (J)
IZANAS® - Ultra high tenacity polyethylene fiber

11:50 CHRISTLORENZ BUNDI et al
Radiol Group, Vila d’Oliveira (P)
Performing high added value PA6 and PA66 fibers for technical applications

12:15 JOINING FOR LUNCH

FIBERS, TEXTILES AND NONWOVENS FOR PROTECTIVE APPLICATIONS
Chairman: Walter Roggenstein
Kelheim Fibres GmbH (D)

09:00 PETRA FRANITZKA et al
STFI, Opava (CZ)
Res Co Tex – Improved durability of high strength textiles

09:25 BAS PIERIK
TNO, Arnhem (NL)
ENDUMAX: Advantages of Teijin’s UHMWPE tapes in ballistic protection

09:50 GILDA SANTOS et al1,2
P. Ferreira, CITEVE, Vila Nova de Famalicao, Damia. Confeccao, e Vestuario Ltda, Anadia (P)
Military camouflage – Textile finishing for thermal signature reduction using metal film deposition

10:15 CHRISTIAN DÖBEL
TITK, Frosoluc (D)
Application of functional fibers as textile sensors for detection of both falls and presence of persons

10:40 BREAK

11:00 MICHAEL STANHOPE
Union City (USA)
Product innovations and future material needs for flame protective fabrics

11:25 JEAN-LUC DERYCZE
Uteboil N.V., Ronse (BE)
Highly functional protective fabrics with durable characteristics processed in a sustainable way

11:50 JUAN-MARCOS SANZ et al
TEXTIL, SANTANDERINA SA, Cabezón de la Sal (P)
Graphene-based FR fabrics by SANTANDERINA (GRAFENTEX Project)

12:15 JOINING FOR LUNCH
FIBER INNOVATIONS
Chairman: Ali Akdag
ORFs (B)
13:30 N.N.
N.N.
To be defined
13:55 BEGONA GARCIA
Jaenolco, Paterna / Valencia (E)
Denim finishing in the 21st – Fabric selection to succeed
14:20 WOLFGANG IPSMILLER et al
TU Wien, Vienna (A)
Particle measurement in viscose spinning solutions and regenerated cellulose
14:45 STEPANKA JANKOVA
Gerpavtex Industries Gmbh, St. Pölten (A)
New opportunities for cellulose multifilament fibers as renewable reinforcements in high-end rubber products
15:10 RUDOLF HUFENBUS et al
EMPRI, St. Gallen (CH)
Continuous production of liquid-filled polymeric fibers and their potential applications
15:35 BREAK
Chairman: Thomas Gries
RWTH Aachen University (D)
15:55 YUSUF Z. MENCEGÖZU et al
Sabanci Universit, Tusa / Istanbul (TR)
Multi-walled hollow nanofibers and their use as reinforcing / healing agents in nanocomposites
16:20 FRANÇOIS RAULT et al
ENSAIT / GETEMEX, Roubaix Cedex (F)
Splitting of biocomponent filaments (PA/LPP) during hydroentanglement process – decrease of “islands-in-the-sea” filaments diameter: from 37 to 300
16:45 HARRY ALBUS
ct Nippon ANCO SAS, Alen Provence (F)
Reinforcement and enhancement of nonwovens nanofiber – new and solvent free manufacturing process
17:10 KAZUFUMI KAWAHARA
ASHIKASU Co., Miyazaki (J)
Development of cellulose nanofiber nonwoven sheet
17:35 HIROYA YAMAMOTO et al
Toray Industry Inc., Shibukawa (J)
Nanofibers created through the pursuit of melt spinning technology
18:00 END DAY 2
FIBERS, TEXTILES AND NONWOVENS FOR PROTECTIVE APPLICATIONS
Chairman: Wolfgang Hermann
IPG Asota GmbH (A)
13:30 Ulf Mathes et al
Lenzing AG, Lenzing (A)
Comfort and thermophysiological properties in PPE
13:55 ATSUSHI KITAMURA
Teijin Ltd., Matsuura-cho (J)
New protective apparel fabric development
14:20 WOLFGANG IPSMILLER et al
TU Wien, Vienna (A)
Particle measurement in viscose spinning solutions and regenerated cellulose
14:45 RECEPT TURKAY KOÇAKAN et al1
S. Fatih, TU Drasen1, ITM, Dresden, Fraunhofer ITWM, Karlsruhe (D)
Effect of end-use stresses on the performance of high density protective textiles
15:10 JAN BERGER
Hochschule für Textilien undFashion Management GmbH, Bremen (D)
New test procedure for welding PPE on protection against UV radiation
15:35 BREAK
Chairman: Wolfgang Hermann
IPG Asota GmbH (A)
15:55 MAIKE RABA et al1
F. Terzioglu2, F. Ramadan3, R. Hurtz4, Ph. Feurer et al5,
Kaiserslautern1, ITM, Dresden, Fraunhofer ITWM, Kaiserslautern (D)
Textile functionalisation by radiation polymerisation
16:20 ZHU MEIFANG
Donghua University, Shanghai (CN)
Functional and smart fibers by hybrid technology from design to fabric dimension
16:45 PANEL DISCUSSION
Evelyn Ondruch, NASA (USA)
Michael Stanhop, Tencel Ltd (UK)
Oliver Spickel, Lenzing AG (A)
Piergiorgi Baraldi, NIT (I)
Giovanni Hessens, DSM Dyneema (NL)
Holm Zepf, FRA (D)
Moderation: Isca Holmberg, HoiMBRAND (D)
The endless saga of ultra-light & ingenious performance features: What’s next?
18:00 END DAY 2
FIBERS, TEXTILES AND NONWOVENS FOR HYGIENIC AND HEALTHCARE APPLICATIONS
Chairman: Stefan Mecheels
Hohenstein Institute (D)
13:30 NINA KÖHNE1
M. Affert et al2, Kahlem Fibras GmbH, Kahlem
A multifunctional wound dressing out of biopolymers
13:55 JENNE STENDLER et al
TU Dresden, ITM, Dresden (D)
Novel thread constructions for the development of biosensors for chronic wounds
14:20 JAROVIKA MILOSIHOV et al1
M. Yogor et al, SpFilmtechnik GmbH, Leipsig, Russia, Pointe-à-PIerre (PA)
Elektrospun native collagen nano fleece for medical implants
14:45 SYBYLLA HAHN et al1
L. Boren, TIVI Grind, Greis, Julius Boos Jr., GmbH, Wuppertal (D)
Textile based Implants
15:10 MORITZ EGER et al
TU Dresden, ITM, Dresden (D)
Collagen-coated chitosan hybrid implant for treatment of abdominal wall hernias
15:35 BREAK
Chairman: Karine Wallois
Cloviset (F)
15:55 FRANZ STOLLBERGER
Klopgrade GmbH, B. Muri (A)
Medical aids made differently: individual 3D knit solutions
16:20 MICHAEL WÖLTE et al1
C. Alm et al2, TU Dresden, ITM, Dresden, RWTH Aachen1, Aachen (A)
Functionalized 3D silk based scaffold for regeneration of bone defects
16:45 ANDREA EHRMANN et al
Fachhochschule Bielefeld, Bielefeld (D)
Nonfibers from biopolymers – “Green Electrospinning” of functional mats
17:10 DIRK HEGEMANN et al
SMV, St. Gallen (CH)
Textile applications provided by novel vertical chemical gradient coatings
17:35 ULRIKA TROPP, JOSEF INNERHOHNER1
T. Maschler3, TIScards, TIScards, Leningrad1, Leningrad (A)
Wicking and liquid absorption optimization in nonwovens for hygiene applications with a novel characterisation device for wicking in textiles
18:00 END DAY 2
### FIBER INNOVATIONS

**Chairman: Thomas Roth**
Polyamide High Performance GmbH (D)

<table>
<thead>
<tr>
<th>Time</th>
<th>Speaker(s)</th>
<th>Topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>09:00</td>
<td>ONUR CELSE et al</td>
<td>Innovations in texturizing processes for innovative effects generation on polyester filament yarns</td>
</tr>
<tr>
<td>09:25</td>
<td>DIETMAR HIETEL</td>
<td>Modelling and simulation of spinning processes: Fundamentals and comparison for Melted and Solved Polymers</td>
</tr>
<tr>
<td>09:50</td>
<td>ROBERTO TEIXEIRA et al</td>
<td>Development of solid masterbatch additives that can bring different functionalities to textile fibres</td>
</tr>
<tr>
<td>10:15</td>
<td>V. BONIN et al</td>
<td>Project FOMOTEX: Development of functional textile and foams by dry impregnation</td>
</tr>
<tr>
<td>10:40</td>
<td>BREAK</td>
<td></td>
</tr>
<tr>
<td>11:00</td>
<td>STEFAN FLIESCHER</td>
<td>Textschlauch Herbert Strain GmbH &amp; Co. KG, Mönchengladbach (D) A new testing system to determine the fibre-matrix-adhesion by means of pull-out tests</td>
</tr>
<tr>
<td>11:25</td>
<td>CHARLES B. TCHOUNBOUN KEMAJOU et al</td>
<td>Hochschule Abstatt-Signareigh, Abstatt (D) Finished textiles with thermoresponsive polymers</td>
</tr>
<tr>
<td>11:50</td>
<td>LORENZA GARELLA</td>
<td>XLANCE Fine Italia, Varaka-Pombia (I) XLA polyolefin-based elastic fibers: designing properties to meet a wide array of customer needs and applications</td>
</tr>
</tbody>
</table>

**12:15 CLOSING**

### FIBERS, TEXTILES AND NONWOVENS FOR PROTECTIVE APPLICATIONS

**Chairman: Claudia van Bonn**
Deutscher Fachverlag (D)

<table>
<thead>
<tr>
<th>Time</th>
<th>Speaker(s)</th>
<th>Topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>09:00</td>
<td>GILDA SANTOS et al</td>
<td>M. Pinheiro et al, CITEVE1, Vila Nova de Famalicão, TIPAMAP, Trindade e Teixeira SA, Lugar das Pancais-Mart (P) Protection against external agents (mosquitoes, UV radiation and dirty) – Durable multifunctional finishing of wool</td>
</tr>
<tr>
<td>09:25</td>
<td>CHRISTIN GÖLKNER et al</td>
<td>Hochschule für Textilinnovation gGmbH, Bönnigheim (D) Agent free surface finishing of textiles for tick repellant</td>
</tr>
<tr>
<td>09:50</td>
<td>DAMIEN DJIAN</td>
<td>Blustar Silicons France SAS, Saint Fons (F) Developments in silicones dedicated to the textile industry</td>
</tr>
<tr>
<td>10:15</td>
<td>ANDRÉ PINTO et al</td>
<td>Cefit, VN, Famalicão (P) Development of yarn and fibre shapes capacitive and piezoelectric devices using electroactive polymers</td>
</tr>
<tr>
<td>10:40</td>
<td>BREAK</td>
<td></td>
</tr>
<tr>
<td>11:00</td>
<td>BARBARA RIETZLER et al</td>
<td>Research Institute of Textile Chemistry and Textile Physics, IFH-Hamburg, Düsseldorf (D) Controlled sorption behaviour of polyamide fibre by surface modification</td>
</tr>
<tr>
<td>11:25</td>
<td>CLAIRE ELIOT</td>
<td>Cefit, VN Research and Innovation Cell, Paris (F) Embedded fibres into textile to monitoring and highlight body movements</td>
</tr>
<tr>
<td>11:50</td>
<td>ROBERTO DE PALO</td>
<td>LyondellBasell Industries, Ferrara (I) PP based fibres in the textile industry: LyondellBasell solutions to support durability, reuse and recycling</td>
</tr>
</tbody>
</table>

**12:15 CLOSING**

### FIBERS, TEXTILES AND NONWOVENS FOR HYGIENIC AND HEALTHCARE APPLICATIONS

**Chairman: Hilmar Fuchs**
STIF Chemnitz (D)

<table>
<thead>
<tr>
<th>Time</th>
<th>Speaker(s)</th>
<th>Topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>09:00</td>
<td>STEVE MILNER</td>
<td>Stelia Biomaterials Inc., Scranton (USA) Soft surfaces – A new standard of care</td>
</tr>
<tr>
<td>09:25</td>
<td>DERYA BILGNER et al</td>
<td>Zorketla Tekstil AS, Larvik (N) Improved durability of hygiene properties and development of multi-functional innovative home textiles</td>
</tr>
<tr>
<td>09:50</td>
<td>VINCENT NIERSTRASZ et al</td>
<td>University of Boras, Boras (S) Functionalization of textiles with probiotic spores</td>
</tr>
<tr>
<td>10:15</td>
<td>VOLKMAR VON ARNIM et al</td>
<td>H. Haefl et al, G. Fuchs, A. Georg, ITV Dankendorf, Dankendorf, OBMG, E.V., Radeberg, DeS OrganoSisgel-Chemie, Bitterfeld, Zweigart &amp; Staffl, Lindenberg (S) Light induced anti-microbial textiles with photosensitizer dyes</td>
</tr>
<tr>
<td>10:40</td>
<td>BREAK</td>
<td></td>
</tr>
<tr>
<td>11:00</td>
<td>DORA COELHO et al</td>
<td>Cefit, VN, Famalicão, Bionanoplus1, Novin (F) Development of functional textiles for healthcare applications using nano capsules</td>
</tr>
<tr>
<td>11:25</td>
<td>ANJA GERHARDS ET et al</td>
<td>Hochschule für Textilinnovation gGmbH, Bönnigheim (D) Antimicrobial finishes in hospital and care sector – effectiveness and benefits in use</td>
</tr>
<tr>
<td>11:50</td>
<td>MARCO GALLO</td>
<td>Cefit, VN, Famalicão, Bionanoplus2, Novin (F) Development of functional textiles for healthcare applications using nano capsules</td>
</tr>
</tbody>
</table>

**12:15 CLOSING**
IMPORTANT DETAILS FOR PARTICIPANTS

REGISTRATION
Convention Partner Vorarlberg
Bodensee-Vorarlberg Tourismus GmbH,
Römerstrasse 2, 6000 Bregenz, Austria
Tel.: +43 (0)5574 43443-23, Fax: +43 (0)5574 43443-4,
E-Mail: service@convention.cc, www.dornbirn-mfc.com

DATE OF CONGRESS
Opening: Wednesday, September 13th 2017 at 09:00 a.m.
Closing: Friday, September 15th 2017 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 (must be booked and paid for at the same time as first registration) € 882,-
Professors / Teachers at Universities and Technical Colleges € 522,-
Students € 138,-
Lecturers / press delegates (do not have to pay any conference fee) € 0,-

All participation fees include 20% VAT.

CANCELLATION
All bookings received are binding. Fee refunds will be granted on the following scale:
Until July 31st 2017: 50%; from August 1st 2017: no refund.
Delegates may be substituted at any time.
Registration Fee includes attendance at all lectures, manuscripts in data.

CONFIRMATION OF REGISTRATION
Upon registration and remittance of the fee, participants will receive their participation cards as of beginning of August 2017 (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 Convention Partner Vorarlberg, Tel.: +43 (0)5574 43443-23, E-Mail: service@convention.cc will help in securing accommodation (Room reservation will be confirmed in writing). The team of Convention Partner Vorarlberg 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.

Terms of payment: On receipt of bill and via bank transfer or per credit card (Visa, Mastercard). 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
MANY THANKS TO THE FOLLOWING SPONSORS FOR SUPPORTING THE CONGRESS
ADVANSA Marketing GmbH (D)
Avantex (F)
CHT Beittlich GmbH (D)
CIRFS (European Man-Made Fibres Association) (B)
Dralon GmbH (D)
Ecoplus. Niederösterreichs Wirtschaftsagentur GmbH (A)
EDANA (B)
Fisipe S.A. (P)
Gherzi Textil Organisation AG (CH)
Glanzstoff Industries GmbH (A)
Groz Beckert KG (D)
IFG Asota GmbH (A)
IKV Innovative Kunststoffveredelung GmbH (D)
Kunstuniversität Linz (A)
Land Vorarlberg (A)
Lenzing AG (A)
Märkische Faser GmbH (D)
Oerlikon Manmade Fibers (D)
Saltex - Smart Textiles und Lightweight Materials (A)
Saurer AG (CH)
Smart-Textiles Plattform (A)
Stadt Dornbirn (A)
Syngroup (A)
Wirtschaftskammer Vorarlberg (A)
WISTO - Wirtschaftsstandort Vorarlberg GmbH (A)

THE ACTUAL COMMITTEE OF THE DORNBIRN MAN-MADE FIBERS CONGRESS

Committee Members:

Ali Akdag, CIRFS (B)
Arturo Andreoni, Radici Fibres S.p.A. (I)
Andreas Bartl, Technische Universität Wien (A)
Clemens Bisjak, Lenzing Aktiengesellschaft (A)
Claudia van Bonn, Deutscher Fachverlag (D)
Alberto CERIA, Invista Italia Srl (I)
Ariadna Detrell Domingo, AEI TÈXTILS (E)
Hilmar Fuchs, Sächsisches Textilforschungsinstitut e.V. (STFI) (D)
Wolfgang Hermann, IFG Asota GmbH (A)
Isa Hofmann, IHOFMANN (D)
Eberhard Janssen, Hochschule Niederrhein (D)
Jürgen Musch, ADVANSA Marketing GmbH (D)
Marc Ponsa, Polisilk S.A. (E)
Hans-Peter Schlegelmilch, imat-uev gmbh (D)
Wilhelm Rauch, Industrievereinigung Chemiefasern (D)
Walter Roggenstein, Kelheim Fibres GmbH (D)
Thomas Roth, Polyamide High Performance GmbH (D)
Andreas Tulke, FTA Forschungsgesellschaft für Textiltechnik Albstadt mbH (D)
Karine Wallois, Clubtex (F)
Lutz Walter, EURATEX (B)
Friedrich Weninger, Chairman, Austrian Fibers Institute (A)
LOCATION

THE 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 Convention Partner Vorarlberg directly – your partner in Dornbirn.

The center of Dornbirn

The Kulturhaus Dornbirn, location of the congress

FURTHER INFORMATION

Dornbirn Man-Made Fibers Congress (Dornbirn-MFC)
Congress Office, Koldingasse 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
Homepage: www.dornbirn-mfc.com
We intend to organize the Dornbirn-MFC according to the guidelines of the Austrian ecology certificate for Green Meetings & Green Events.