PROGRAMME
As per September 2015

Congress Themes

- Fiber- and Filament Innovations, (Bio-) Polymers
  (Unconventional End-uses and Applications)

- Functionalisation and Adaption of Fibers and Surfaces
  (Conductivity, Shape-keeping, Incorporation)

- Nonwovens / Filtration

- Environment and Health (Recycling)

- Advanced Fiber and Processing Technology
  (Finishing, Monitoring)

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

This year’s 54th Dornbirn Man-Made Fibers Congress is taking place against the backdrop of a business environment which could not get much more explosive than it already is. Increasing geopolitical tensions, structural problems in the global economy and an ongoing lack of solutions for growing global environmental risks are not only of particular concern to us personally, but pose far-reaching challenges to the entire fiber industry.

In order to find the right answers to the main problems facing us in this day and age, it is of great importance to make use of networks, exchange new ideas with each other and think outside of the box. The Dornbirn Man-Made Fibers Congress offers an optimal platform for this, and has positioned itself over the last decades as a must-attended event for the most important representatives of the fiber industry. One thing is obvious: innovation requires cooperation and dialogue.

Sustainability – encompassing its ecological, social and economic aspects – comprises the thematic starting point for the 54th Dornbirn Man-Made Fibers Congress. Our industry must press ahead with integrating sustainable business practices in order to meet the needs of consumers and to remain competitive in the long term. With its focus on the topic “Ecology and Health”, this year’s conference highlights sustainability and thus enables a lively exchange in this promising field.

In addition, the topic “Fiber and Filament Innovations (Bio-) Polymers” presents exciting innovations from the world of chemical fibers which provide an insight into the direction our industry is developing. The significance of innovation cannot be emphasized enough. Technological advances are not only the basis for economic success. Above all, innovations provide solutions for pressing social problems and give me hope that we will be able to overcome even the biggest obstacles on the basis of cooperation and creativity.

With this in mind, I would like to wish you all an inspiring conference with many constructive talks, discussions and thought-provoking approaches!

With warm regards,

Yours,

Robert van de Kerkhof
President of the Austrian Man-made Fibers Institute
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<td>Heinz Meierkord</td>
<td>The European Man-made Fibres Industry: Global Overcapacities and other Challenges</td>
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<td>09:50</td>
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<td>10:10</td>
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<td>Tobias Stern, Franziska Hesser</td>
<td>Forest-Wood-Fiber from the Perspective of a Sustainability Assessment and Communication</td>
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<td>Thomas Macho</td>
<td>Non-destructive Innovation? Guilt, Debts and the Utopian Dream of Emancipation</td>
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**FIBER- AND FILAMENT INNOVATIONS, (BIO-) POLYMERS**

**Chairman: Wilhelm Rauch**
Industrievereinigung Chemiefasern (D)

**WEDNESDAY, 16.09.2015 - Afternoon**

- **13:30 JAN BERINGER et al**
  Hohenstein Institut für Textilveredlung (D), Bönnigheim (D)
  Man Made Fibers go to Space – The "Spacetex" Project

- **13:55 SUSANNE MÜLLER**
  FIB, Hochschule Niederrhein, Mönchengladbach (D)
  Young Chinese Consumer Behaviour

- **14:20 LORENZ WIED-BAUMGARTNER**
  Lorenz Wied Consulting GmbH, Linz (A)
  Innovate or Die – MCF 2015 Participant’s Survey on Innovation and New Business Models

- **14:45 ELS VAN DER BURGHT**
  P. Kieken, Uni Gent, Gent (B)
  2SFUNTEX: a European Platform for Innovative Functionalization of Textile Materials Strengthening the European Industry

- **15:10 KAZUE UEDA**
  Unitika Ltd., Osaka (J)
  High Heat Resistant Bio-polyamide – its features and Applications in Automobiles

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

- **15:55 ANDREAS FLACHENECKER**
  PhP Fibers GmbH, Wuppertal (D)
  Bio-based Polymers for High Performance Technical Yarn Applications

- **16:20 ALEX KEDO**
  Cathay Industrial Biotech, Shanghai (PRC)
  Tyrryl®, a Next-Generation Fiber: Innovative, Cost-competitive, Biobased Polyamide for Textiles

- **16:45 KRISTEL BECKERS et al**
  L. De Vreese, S. Ramaswamy¹, Centexbel¹, Zwijnaarde²
  Sirris Leuven-Gent Composites Application Lab¹, Heverlee (B)
  High Tenacity PLA Yarns for Bio-based Self-reinforced Polymer Composites

- **17:10 TOBIAS SCHLÜTER et al**
  L.V.d. Schueren², T. Kroos³, iTA, RWTH Aachen¹, Aachen (D)
  Potential of Polymer Blends for Textiles and Composites

- **17:35 DANIELA BAUER et al**
  Kelheim Fibres GmbH, Kelheim (D)
  Viscose Fibres with Intrinsic Thermal Management

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

**ADVANCED FIBER AND PROCESSING TECHNOLOGY**

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

**WEDNESDAY, 16.09.2015 - Afternoon**

- **13:30 ALEXANDER RAU**
  Anibrantnt System GmbH, Lauterbach (D)
  Efficient Finishing of Nonwoven and Textiles with Plasma and Spray Systems

- **13:55 VOLKMAR VON ARNIM¹**
  D. Stellmach¹, iTV Denkendorf¹, DIF-MR² Denkendorf, Denkendorf (D)
  Digital Functionalization of Textiles – Technology Development within European Framework

- **14:20 ALEXANDER ARTSCHWAGER et al**
  DIF-MR Denkendorf, Denkendorf (D)
  Simulate Print and Go! – Digital Assistance for Design, Development and Printing According to Customer Requirements

- **14:45 WOLFGANG SCHEIBNER**
  iTV e.V. Greiz, Greiz (D)
  Process Reliability in Manufacturing of Sensorized Textiles

- **15:10 KATHARINA GNEWUCH**
  iTV e.V. Greiz, Greiz (D)
  Chromojet – The Innovative Technology for Printing of Conductive Structures on Textiles

- **15:35 BREAK**
  Chairman: Jürgen Musch
  ADVANSA Marketing GmbH (D)

- **15:55 VINCENT A. NIERSTRASZ et al**
  University of Boras, Boras (S)
  Digital Inket in Functional and Smart Textile Production: Turning Wet Textile Processes into Dry and Energy-efficient Processes

- **16:20 MAIKE RABE**
  M. Korger, FIB, Hochschule Niederrhein, Mönchengladbach (D)
  3D-Printing on Textiles: New Ways to Textile Surface Modifications

- **16:45 ERIC JÜRGENS**
  Groz-Beckert KG, Albstadt (D)
  Interaction of Fiber Materials with Textile Tools for Fabric Formation

- **17:10 TAKESHI KIKUTANI et al**
  Tokyo Institute of Technology, Tokyo (J)
  Fabrication of Fiber-reinforced Single-polymer Composites through Compression Molding of Bicomponent Fibers

- **17:35 ANNE WERNER**
  Gütermann GmbH, Gutach-Breisgau (D)
  Bonding of Sewing Threads – Theoretical and Practical Aspects

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

**NONWOVENS / FILTRATION**

**Chairman: Thomas Gries**
RWTH Aachen University (D)

**WEDNESDAY, 16.09.2015 - Afternoon**

- **13:30 DIRK ZSCHENDERLEIN et al**
  STFI, Chemnitz (D)
  futureTEX – A Vision for Traditional Industries within 4th Industrial Revolution

- **13:55 WOLFGANG SCHILDE et al**
  STFI, Chemnitz (D)
  Polymer Modifiers – an Innovative Meltblown Technology for Medical Applications

- **14:20 MARTIN HÄUBL**
  Lenzing AG, Lenzing (A)
  New TENCEL® Fibers for Hygiene Applications

- **14:45 GÖKÇE YAZGAN et al**
  EMPA, St. Gallen (CH)
  Tunable Release of Hydrophilic Compounds from Hydrophobic Nanostructured Fibres Prepared by Emulsion Electrosprinning

- **15:10 INGO WINDSCHIEGL et al**
  iTV Denkendorf, Denkendorf (D)
  Bonding Methods of Meltblown Nonwovens

- **15:35 BREAK**
  Chairman: Eberhard Janssen
  Hochschule Niederrhein (D)

- **15:55 HANNES MÄNNER**
  Lenzing AG, Lenzing (A)
  New TENCEL® Fibres for Wetlaid Processes

- **16:20 AKIFUMI YASUI**
  TOYOBO Co., Ltd, Osaka (J)
  New Brands for 3D Spring-structure Fiber BREATHAIR®

- **16:45 BENOIT MAZE et al**
  B. Poureyhimi, NC State University, The Nonwovens Institute, Raleigh (USA)
  Electret – to Charge or not to Charge?

- **17:10 KOUEI YAMAMOTO**
  ASAHI KASEI Fibers Corp., Moriyama-City (J)
  High-Performance Filter Development Using a super-extra fine Melt-blown Nonwoven Fabric

- **17:35 PHILIPP WIMMER**
  Kelheim Fibres, Kelheim (D)
  Innovative Materials from Combined Biopolymers

- **18:00 END DAY 1**
  20:00 RECEPTION "HAUS DER MESSE"
THURSDAY, 17.09.2015
Morning
Hall A
FIBER- AND FILAMENT INNOVATIONS, (BIO-) POLYMERS
Chairman: Bernard Defraye
CIFRS (B)
09:00 FRANK-GÜNTHER NIEMZ et al
TITK e.V., Rudolstadt (D)
Innovative Shaping Process for PAN-fibres

09:25 STEFAN PETEREK
W. Steimann, ITA, RWTH Aachen, Aachen (D)
Research Trends in Carbon Fiber Development – from Fundamentals to Applications

09:50 FRANZ PURSCHIE et al
ITA, RWTH Aachen, Aachen (D)
Simulation of the Wet Spinning Process for the Production of Precursors for Carbon Fibres

10:15 CARMEN SACHSE
M. Tutsch1, M. Butler2, STS Textiles GmbH3, Grünbach, TU Dresden, ITM4, Institut für Baustoffe5, Dresden (D)
Knitted Fabrics of Basalt

10:40 BREAK

11:00 FRANK HERMANUTZ et al
ITCF, Denkendorf (D)
Carbon Fiber – New Precursors Based on Direct Spun Cellulosic Fibers Using Ionic Liquids

11:25 ROLAND SCHOLZ
Kelheim Fibres GmbH, Kelheim (D)
Carbonisation of Special Viscose Fibres

11:50 IRIS KÄPPLER et al
TU Dresden, ITM, Dresden (D)
Oxy-Fluorination of Carbon Fiber

12:15 JOINING FOR LUNCH

THURSDAY, 17.09.2015
Morning
Hall B
ADVANCED FIBER AND PROCESSING TECHNOLOGY
Chairman: Stefan Mecheels
Hohenstein Institute (D)
09:00 MICHAEL WEISS et al
DITF-MR Denkendorf, Denkendorf (D)
Improving Yarn Development and Process Optimization Through Experience

09:25 NORBERT KÜHL
Lenzing AG, Lenzing (A)
Lecture to be decided

09:50 KEIICHI TONOMORI et al
Toray Industries, Inc., Otsu (J)
New Designed Abrasion Resistant Multilayer Woven Fabric with “TOYOFLON / TEFLOL”

10:15 BAHOOZ ABBAS et al
M. Haeseker1, F. Führer1, Institute cluster IMA/IZLW & IFU1, ITA2, Werkzeugmaschinenlabor WZL2, RWTH Aachen, Aachen (D)
Agent-based Quality Monitoring and Assurance System for Mass Production of Multiaxial Non-crimp Fabrics

10:40 BREAK

11:00 JOHANNES WENDLER et al
TU Dresden, ITM, Dresden (D)
Integration of Textile Sensor Networks in Knitted and Woven Fabrics

11:25 FRANZISKA EBERT
H. Illing-Günther1, R. Heibig1 et al, STFI1, Chemnitz, TU Chemnitz, Fördertechnik1, Chemnitz (D)
Sensor Integration into Hybrid Material Composites

11:50 ERIC HÄNTZSCHE et al
TU Dresden, ITM, Dresden (D)
Woven Sensor Systems for Structural – Health Monitoring Tasks of Membrane Roof Constructions

12:15 JOINING FOR LUNCH

THURSDAY, 17.09.2015
Morning
Hall C
NONWOVENS / FILTRATION
Chairman: Walter Roggenstein
Kelheim Fibres GmbH (D)
09:00 ERWIN GLAWION
Trützschler GmbH, Egelsbach (D)
R-PET-Fibers for Nonwovens

09:25 GAFFAR HOSSAIN et al
V-Trion GmbH, Hohenems (A)
High-tech Plasma Assisted Coating of Filter Media for Fuel/Water Separation

09:50 PASCAL HECKENBENNER
Perten Nextrusion Monofil GmbH, Bobingen (D)
Bi-Component with Fusible Sheat

10:15 MARTINA OPIETNIK
Lenzing AG, Lenzing (A)
New Tencel Fibres for Wet Wipes

10:40 BREAK

FUNCTIONALISATION AND ADAPTATION OF FIBERS AND SURFACES

11:00 HORST WÖRNER
Kelheim Fibres GmbH, Kelheim (D)
Functional Viscose Fibres for New Insulation Systems in Outdoor and Home Textiles

11:25 INGO BERNT
Kelheim Fibres GmbH, Kelheim (D)
Mineral-modified Viscose Fibres and Their Applications

11:50 BERNHARD MÜLLER et al
Glanzstoff Industries GmbH, St. Pölten (A)
A Resorcinol-Formaldehyde Free Dipping System for Rayon and Aramidecords

12:15 JOINING FOR LUNCH
ADVANCED FIBER AND PROCESSING TECHNOLOGY
Chairman: Wolfgang Hermann
IFG Asota GmbH (A)

13:30  U. METZNER et al
STF, Chemnitz (D)
Textile Technologies for Near-net-shaped Preforms

13:55  KRISTIN KÜCHLER et al
TU Dresden, ITM, Dresden (D)
Development of an Efficient Local Repairing Procedure of Local Fiber-plastic Composite

14:20  BENJAMIN GLAUS et al
TU Dresden, ITM, Dresden (D)
Surface Characteristics and their Influence on Processability of Carbon Fiber Yarns

14:45  KAZUYA YADA
ASAHI KASEI Fibers Corp., Moriyama-shi (J)
Development of Anti-bounce Braisiere Using FEM Simulation

15:10  PRAVIN MISTRY
B. Macbeth Ltd., Textile Center of Excellence, Huddersfield (UK)

15:35  BREAK

ENVIRONMENT AND HEALTH
Chairman: Willem Bakker
Invista International S.a.r.l. (CH)

15:55  MARTIN HENGSTERMANN et al
TU Dresden, ITM, Dresden (D)
New Yarn Construction from Recycled Carbon Staple Fibers for Composite

16:20  EMANUELE PIVOTTO
SINTERAMA: Sandigliano (I)
Community and Industry Together for a Sustainable History Trough “NEWLIFE” Platform

16:45  ROBERT OBERMAYR
G. Breuer, ENREMA Engineering Recycling Maschinen und Anlagen GmbH, Ansfelden (A)
Towards more Efficiency: Trends and Opportunities in FibreRecycling

17:10  MARINA CRONJA-COSIC et al
Lenzing AG, Lenzing (A)
Shoe complete – Comfort – Performance and Sustainability with TENCEL®

17:35  DIRK HÖFER, CHRISTIAN ZUREK et al
F. Ruge, G. Meurer et al, Hohenstein Institut für Textilinnovation gGmbH, Bönnigheim, BRAIN AG, Zwingenberg (D)
Biotechnological Source and their Use as Wound Dressings

18:00  END DAY 2
FIBER- AND FILAMENT INNOVATIONS, (BIO-) POLYMERS
Chairman: Friedrich Weninger
Austrian Man-Made Fibers Institute (A)

09:00 THOMAS BECHTOLD
University Innsbruck, Institute of Textile Chemistry, Dornbirn (A)
Denim in Transition – Challenges and Chances

09:25 G. THYSSEN¹, S. KEHRER²
Schellenberg Textildruck AG¹, Fehraltdorf, Calida AG², Sursee (CH)
TENCEL® C Day- and Nightwear for Wellbeing – From New Development to the Finished Product

09:50 THOMAS MOE
Ortovox Sportartikel GmbH, Taufkirchen (D)
Stay Cool

10:15 ANDREAS GÜRTLTER
Lenzing AG, Lenzing (A)
TENCEL® A100 / Wool – A Natural Performance Concept

10:40 BREAK

11:00 HAN KUILDERD
C. Wieth, Novozymes A/S, Bagsvaerd (DK)
Polarising Methods for Blended Fabrics

11:25 AKITSUGU MORI
Murata Machinery Ltd., Kyoto (J)
Expanding the possibility in Vortex spinning

12:00 PANEL DISCUSSION
Moderation: Giuseppe Gherzi, Gherzi Textile Organisation AG (CH)
What Innovations Are Brands Seeking Today?

CLOSING

ENVIRONMENT AND HEALTH
Chairman: Thomas Roth
Polyamide High Performance GmbH (D)

09:00 ROBERT TONNDORF¹ et al
E. Gossia², TU Dresden, ITM³, Zentr. f. Knochen-, Gelenk- u. Weichgewebsforschung³, Dresden (D)
Absorbable Single Material System Flock Scaffold for Tissue Engineering of Cartilage

09:25 RONNY BRÜNLER¹ et al
C. Heinemann² et al, TU Dresden, ITM³, Max Bergmann Zentrum für Biomaterialien³, Dresden (D)
Simulation-based Design and Manufacture of Customized Mineralized Scaffolds for Bone Regeneration

09:50 ANJA GERHARDTS et al
Hohenstein Institut für Textilinnovation gGmbH, Bönnigheim (D)
Influence of Fibres Substrates in the Transfer of Skin Diseases by Fabrics

10:15 PASCAL DENIZART
CETI, Tourcoing Cedex (F)
Eco-design of Bio based PES Fibres

10:40 BREAK

11:00 BRIT MAIKE QUANDT, LUCIANO F. BOESEL et al
EMPA, St. Gallen (CH)
Photonic Textile Sensors for Non Invasive, Long-term Medical Applications

11:25 LUTZ VOSSEBEIN et al
Hochschule Niederösterreich, Mödling (A)
Possibilities and Impact of Antimicrobial Textiles

11:50 MONIKA WEISER¹ et al
E. Thiele² et al, H. Bräuer³, TITV³, Greiz, STFI Chemnitz, Batex GmbH², Bretnig-Hauswalde (D)
3D - Spacer Fabrics Based on Metallic Threads – the Lightweight Flexible Kind of Cut Protection

12:15 CLOSING

FUNCTIONALISATION AND ADAPTION OF FIBERS AND SURFACES
Chairman: Hilmar Fuchs
STFI Chemnitz (D)

09:00 NELSON CARDOSO et al
CeNTI, Vila Nova de Famalicao (P)
Multicomponent Fibers: An Approach to Fragrances Encapsulation

09:25 CARLA SILVA et al
CeNTI, Vila Nova de Famalicao (P)
Enhanced Light Responsive Fibres for Thermal Applications

09:50 RALF LUNGWITZ¹
F. Goethals², J. Marek³, STFI², Chemnitz (D), Centexbel², Dvur Králové n.L., (CZ)
UV-LED-curable Coatings for Textiles

10:15 BORIS MAHLTIG¹ et al
H. Haase¹, Hochschule Niederösterreich, FTB¹, Mönchengladbach, TU Berlin, FB Lebensmittelschemie und Toxikologie², Berlin (D)
Effect Pigments for Shielding Applications and Antimicrobial Textiles

10:40 BREAK

11:00 CHRISTIN GLÖCKNER et al
Hohenstein Institut für Textilinnovation gGmbH, Bönnigheim (D)
Atypical Bio Activation of Fiber Substrates Using Discontinuous Processes

11:25 WERNER WUNDERLICH et al
ITV Denkendorf, Denkendorf (D)
Functional Single Thread Coating – Process Engineering and Applications

11:50 ANDREA STOLL et al
FILK gGmbH, Freiberg (D)
Cause Analysis of Noise Emissions on Textiles

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: Wednesday, September 16th 2015, 09:00 a.m.
Closing: Friday, September 18th 2015, 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 € 1.050,-
Second (and subsequent) delegates from the same company € 840,-
( must be booked and paid for at the same time as first registration)
Professors / Teachers at Universities and Technical Colleges € 480,-
Students € 96,-
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 given on the following scale:
Until July 31st 2015: 50%; from August 1st 2015: no refund.
Delegates may be substituted at any time.
Registration Fee includes attendance at all lectures, nonalcoholic beverages during all breaks, luncheon on Wednesday and Thursday, 16th and 17th 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 16th, 2015. 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 2015 (serves as confirmation of registration).

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 effects of delegates attending the congress.

Important notice: some lectures may be added or changed. Please consult our homepage www.dornbirn-mfc.com for updates.
SPONSORS

MANY THANKS TO THE FOLLOWING SPONSORS FOR SUPPORTING THE CONGRESS
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Kunstuniversität Linz (A)
Landesregierung Vorarlberg (A)
Lenzing Aktiengesellschaft (A)
Märkische Faser GmbH (D)
MjC Textilia (BR)
Stadt Dornbirn (A)
Wirtschaftskammer Vorarlberg (A)

COMMITTEE

THE ACTUAL COMMITTEE OF THE DORNBIRN MAN-MADE FIBERS CONGRESS
Arturo Andreoni, Radici Fibers S.p.A. (I)
Willem Bakker, Invista International S.a.r.l. (CH)
Andreas Bartl, Technische Universität Wien (A)
Claudia van Bonn, Deutscher Fachverlag (D)
Bernard Defraye, CIRFS (B)
Ariadna Detrell Domingo, Textile Innovation Business Grouping (E)
Hilmar Fuchs, Sächsisches Textilforschungsinstitut e.V. (STFI) (D)
Wolfgang Hermann, IFG Asota GmbH (A)
Eberhard Janssen, Hochschule Niederrhein (D)
Gert Kroner, Lenzing Aktiengesellschaft (A)
Jürgen Musch, ADVANSA Marketing GmbH (D)
Hans-Peter Schlegelmilch, imat-ive 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 MAN-MADE FIBERS INSTITUTE (AUSTRIAN-MFI) (A)

LOCATION

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.

FURTHER INFORMATION

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
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.