57TH DORNBIRN GLOBAL FIBER CONGRESS DORNBIRN-GFC
12-14 September 2018 Austria

Fiber Innovations
Transportation and Mobility
Recycling – Circular Economy
Energy-Generation and -Storage
Surface Modification and Additive Technologies

Simply register online:
www.dornbirn-gfc.com
The nature of the fiber industry is changing rapidly. Not only volumes produced are increasing – so far more than 100 million tons – but also NGOs, that focus on all parts of the value chain, are drawing more and more attention to the industry.

The year 2017 in particular has shown that all fiber producers will have to contribute more to sustainability issues than in the past. Never before have there been so many activities by NGOs and so many critical reports about the industry as in 2017.

The sustainable production of textiles and nonwovens is already one of the most important decision criteria for a constantly growing group of designers and consumers. Only if our industry and the entire value chain meet this challenge on a broad and global basis, we will be able to maintain our social acceptance and continue the strong growth of recent years. Transparency towards our partners in the value chain and the willingness to engage in dialogue and cooperation with NGOs are important principles for the further development of our business.

One of the upcoming concepts in sustainability, that has been much discussed, is the circular economy. There are many initiatives, which focus on different parts of the value chain – from sourcing of raw materials to production and usage of the fibers as well as what happens with the applications thereafter.

It is therefore no coincidence that circular economy will be the main topic at the 57th Dornbirn Global Fiber Congress. In addition to that, the congress serves as an interesting platform for various special areas of fiber application, i.e. the automotive sector.

This year’s topics ensure an exciting time at the Dornbirn Global Fiber Congress 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 (AUT)

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

09:10 ROBERT VAN DE KERKHOF
Austrian Fibers Institute, Vienna (AUT)
Welcome Address

09:25 KARLHEINZ RÜDISSER
Landesregierung Vorarlberg, Bregenz (AUT)
Welcome Address

09:40 NECAT ALTIN
CIRFS, Brussels (BEL)
The European Man-made Fibres Industry: Challenges of the future

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

10:15 CHANCELLOR SEBASTIAN KURZ
Bundeskanzleramt Wien, Vienna (AUT)
Video message

10:30 BREAK

10:45 JAMES HOLBERY
Microsoft (USA)
Interview: Smart Textiles—Relevance and Potential for Society and Industry

11:10 THEODOR SAMS
K. Satzgeber, AVL List GmbH, Graz (AUT)
Fibers for the Future Automotive Industry

11:40 CEO PANEL
Necat Altin, Zorlu Group (TUR)
Stefan Braun, Dralon GmbH (GER)
Uday Gill, Indorama (THA)
Robert van de Kerkhof, Lenzing AG (AUT)
Gunjan Sharma, Reliance Industries Ltd (IND)
Moderation: Walter Woitsch, Syngroup Consulting (AUT)
Title: Sustainability – How are the leading European and Asian players positioned in terms of PLANET, PEOPLE, PROFIT?

12:15 JOINING FOR LUNCH
<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Title</th>
<th>Location</th>
<th>Speaker</th>
<th>Institute/Company</th>
<th>Chairmen</th>
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<tbody>
<tr>
<td>13:55</td>
<td>RICARDO GENT</td>
<td>Deutsche Industrieversammlung Biologische (DBB), Frankfurt am Main (GER)</td>
<td>Hall B</td>
<td>STEPHANIE PFEIFFER et al</td>
<td>W. Pritzlowski et al, DITF, Darmstadt (GER)</td>
<td>Alberto Ceria</td>
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<td>14:20</td>
<td>KOTA NAKAMURA</td>
<td>Toray Industries Inc., Aichi (JPN)</td>
<td>Hall A</td>
<td>ROBERT BRÜLL</td>
<td>P. Münch et al, RWTH Aachen University, Aachen (D)</td>
<td>Stefan Mecheels</td>
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<tr>
<td>14:45</td>
<td>ANDREA EHRMANN</td>
<td>OH. Döpke et al., T. Blachowicz, FF Bielefeld, Bielefeld (GER), T. Glavice (POL)</td>
<td>Hall B</td>
<td>CHRISTOPH HACKER et al</td>
<td>DSM Dyneema, B.V., Geleen (NED)</td>
<td>Jürgen Musch</td>
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<td>15:35</td>
<td>BREAK</td>
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<td>15:55</td>
<td>QINGHUA ZHANG</td>
<td>Donghua University, Shanghai (CHN)</td>
<td>Hall A</td>
<td>ALEXANDRA GLOGOWSKY et al</td>
<td>I. Bretz et al, Hochschule Niederhain, Mönchengladbach, THF Oberhausen, Oberhausen (GER)</td>
<td>Alberto Ceria</td>
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<tr>
<td>16:20</td>
<td>GUNNAR SEIDE</td>
<td>Maastricht University, Netherlands (ned)</td>
<td>Hall A</td>
<td>MARCO BOHLENDEER et al</td>
<td>R. Hegermann et al, Institute for Textile and Technical Physics, Dornbirn (AUT)</td>
<td>Stefan Mecheels</td>
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<tr>
<td>17:10</td>
<td>INGO BERNT</td>
<td>Kelheim Fibres GmbH, Kelheim (GER)</td>
<td>Hall A</td>
<td>MICHAELA KOGLER et al</td>
<td>L. Ruys, Centrexcel, Zwijnaarde (BEL)</td>
<td>Jürgen Musch</td>
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<td>17:35</td>
<td>DIETMAR HIERTEL et al</td>
<td>Fraunhofer-Institut für Technik und Wirtschaftsmathematik (ITWM), Kaiserslautern (GER)</td>
<td>Hall B</td>
<td>FLORIAN KAMLEITNER</td>
<td>ocopus, Niederösterreichische Wirtschaftsagentur GmbH, St. Pölten (AUT)</td>
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<td>18:00</td>
<td>END DAY 1</td>
<td>RECEPTION &quot;HAUS DER MESSE&quot;</td>
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<td>18:00</td>
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<td>18:00</td>
<td>END DAY 1</td>
<td>RECEPTION &quot;HAUS DER MESSE&quot;</td>
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FIBER INNOVATIONS

Chairman: Clemens Bisjak
Lenzing AG (AUT)

09:00 HIROSHI YAMAMOTO
Mitsubishi Chemical Corp., Tokyo (JPN)
Special polypropylene fiber of Pylen®

09:25 ROY DOLMANS et al
Cerline Textile GmbH, Remscheid (GER)
Sustainable Process Solutions: From melt to yarn

09:50 SIMON FREMEAUX
T. De La Hoë, CET1, Tourcoing (FRA), Hills Inc.2, West Melbourne (USA)
A new bulky soft lofty spunbond nonwoven material made of bicomponent PLA and Polypropylene for textile applications

10:15 NURIA LÓPEZ AZNAR
M.-P. Diego, AIMPLAS Plastics Technology Centre, Valencia (ESP)
Improved biobased fibers for clothing applications

10:40 BREAK

11:00 YOGENDRA DANDAPURE
Lululemon Athletica Inc., Vancouver (CAN)
Lululemon’s approach to technology

11:25 DIETER EICHINGER et al
Lenzing AG, Lenzing (AUT)
TENCEL™ Luxe – A novel cellulose filament for luxury fashion

11:50 CLAUDIO MARTELLI
G. Willis, Trigon Select Ltd., London (GBR)
The unique Trigon select/‘IAF’ programme to rate and promote apparel manufacturers

12:15 JOINING FOR LUNCH

TRANSPORTATION AND MOBILITY

Chairman: Isa Hofmann
IHOFFMANN (GER)

09:00 ENRIQUE HERRERO ACERO
S. Vecchiato1, G. Quebitz2, S. Jankova3, Glanzstoff Industries GmbH1, Austrian Centre of Industrial Biotechnology2, Tulln (AUT), Glanzstoff Bohemia3, Lovosice (CZE)
Novel enzymatic approaches for the functionalization of tire reinforcement polymers

09:25 KENTO TAKAMI et al
TOYOBO Co. Ltd., Shiga (JPN)
High Performance electret Filter Media

09:50 VOLKER SIEJAK
PHP Fibers GmbH, Wuppertal (GER)
Next generation of airbag yarns and fabrics

10:15 SVEN BÖHMER
Statex Productions + Vertriebs GmbH, Bremen (GER)
Smart Textiles for Intelligent Solutions

10:40 BREAK

11:00 EDITH CLASSEN
M. Scheffelmeier, Hohenstein Institut, Bönnigheim (GER)
Innovative method to determine the climate comfort in automotive seating with the thermal sweating manikin “Sherlock”

11:25 PIERO SARAGAT
A. Andreoni, Radici SpA, Casnigo (ITA)
New trends in automotive carpeting

11:50 FRIEDRICH SUCHOMEL
D. Eichinger, Lenzing AG, Lenzing (AUT)
REFIBRA™ and Eco Color Technology for Car Seats

12:15 JOINING FOR LUNCH

RECYCLING – CIRCULAR ECONOMY

Chairman: Dieter Veit
Institut für Textiltechnik der RWTH Aachen (GER)

09:00 MARCEL HOFMANN
H. Hohmuth1, H. Fischer2, STFI1, Chemnitz, TENOVO GmbH2, Hot, Faserinstitut Bremen3, Bremen (GER)
RecyCarb – process optimisation and on-line monitoring in the recycling of carbon fibre waste for the re-use in high-grade fibre-reinforced plastics

09:25 MIR MOHAMMAD BADRUL HASAN et al
ITM TU Dresden, Dresden (GER)
Spinning of yarn structures consisting of recycled carbon fibre (rCF) for the application in thermoset composites

09:50 GEORG GÜBITZ et al
S. Vecchiato et al1, BOKU1, Acib2, Tulln (AUT)
Plastics with intrinsic recycling properties for biotechnological recovery of components

10:15 WOLFGANG EPSMILLER
A. Bart1, G. Gübitz2, G. Ruppert1, TU Wien1, Vienna, acib GmbH2, Graz, BOKU3, Tulln, Viscose Faser GmbH4, St. Pölten (AUT)
A circular economy solution for the complete recycling of the components of flame retardant protective clothing

10:40 BREAK

11:00 JUAN-MARCOS SANZ et al
Textil Santanderina, Cabazón de la Sal (ESP)
98 % recycled super-antistatic fabric for clean rooms

11:25 EDWIN KEH
The Hong Kong Research Institute of Textile & Apparel, Hong Kong HKRITA (HKG)
Fashion Industry 4.0 – The Business Case for Industrial Scale Production of Recycled Yarns from Post-consumer Apparel

11:50 PANEL DISCUSSION
Peter Bartsch, Lenzing AG (AUT)
Eberhard Brack, Märkische Faser GmbH (GER)
Michel Chitepa, SEAQUAL 4U (ESP)
Yogendra Dandapure, Lululemon Athletica Inc. (CAN)
Edwin Keh, The Hong Kong Research Institute of Textile & Apparel (HKG)
Luís Marinho, International Solid Waste Association ISWA (AUT)
Moderation: Reiner Hengstmann, Go4more.global (GER)
“Circular Economy – What an Opportunity!”

12:15 JOINING FOR LUNCH
THURSDAY, 13 September 2018

**FIBER INNOVATIONS**

Chairman: Andreas Tulke
FTA Forschungsgesellschaft für Textiltechnik Albstadt mbH (GER)

13:30 CHIN HONG YIAGI
World Textile Information Network (WTIN), West Yorkshire (GBR)

13:55 ANNA LUCEA et al
Bruzetto GmbH, Krefeld (GER)

14:20 PIETER DE LANGE
D. Hristova-Bogaerds, Teijin Aramid BV, Arnhem, Innovative Coning Oils

15:10 GEOFFREY HIEPAS
Invista, Kansas (USA)

16:00 BRENNER BERTHOLD
Roica ECO SMART, Ashtead, UK

16:45 CHRISTOPH BURGSTALLER et al
S. Reiple, W. Herrmann, Transfercenter für Kunststofftechnik der Universität Erlangen-Nürnberg (DE)

17:10 MUHAMMAD AL AITI
Labirenstitut für Polymerforschung Dresden, TU Dresden, Dresden (GER)

17:35 CHRISTOPH UNTERWEGE et al
A. Hintnerer, D. Stiftner, Kempenetzzentrum Holz GmbH, Universitàt Linz, Linz (AUT)

18:00 END DAY 2

**TRANSPORTATION AND MOBILITY**

Chairman: Wolfgang Hermann
IFG Asota GmbH (AUT)

13:30 BERNHARD BOCHT
Groz-Beckert KG, Albstadt (GER)

13:55 HANS-JÖRG IMMINGER
BWF Tecn GmbH, Offingen (GER)

14:20 MARIELIES BECKER
R. R. I. K. F., D. M. H. (UK)

14:50 GILDA SANTOS et al
J. C. S. L. (Portugal)

15:10 ALEXANDER STOTZ
F. Schneider, Groz-Beckert KG, Albstadt (GER)

15:35 BREAK

**ENERGY-GENERATION AND -STORAGE**

Chairman: Wolfgang Hermann
IFG Asota GmbH (AUT)

15:55 ONUR CELENO, YÜCE DENIZLI
N. Bayram, Kortek A.S., Bursa (TUR)

16:20 HARUKA OTOMO et al
Asahi Kasei Corp., Shiga (JPN)

16:45 NGUYEN HOAI AN TRAN et al
ITM TU Dresden, Dresden (GER)

17:10 KAY ULRICH et al
JITV e.V., Greiz, Greiz (GER)

17:35 THOMAS STEGMAYER et al
DIFF, Denkendorf (GER)

18:00 END DAY 2

**SURFACE MODIFICATION AND ADDITIVE TECHNOLOGIES**

Chairman: Karine Wallois
Clubtex (FRA)

13:30 DANIEL WIESE et al
B. D. M. K. (Bavaria, Germany)

13:55 VERONICA MALM et al
F. S. E. L. (Stockholm, Sweden)

14:20 FELIX STUTZ
S. Gaar, C. Villa, D. W. S. (France)

15:10 MARY ANKENY
Cotton Incorporated, Cary (USA)

15:35 BREAK

**BREAK**

Chairman: Walter Roggenstein
Kelheim Fibres GmbH (GER)

15:55 FRANK WENDLER
F. M. S. (Bavaria, Germany)

16:20 DOMINIC TESSIER
M. D. E. (France)

16:45 RICHARD WALTON
Goulston Inc., Monroe (USA)

17:10 ANJA GERHARDTS
S. R. M. (Bavaria, Germany)

17:35 JULIEN PAYEN
P. G. et al., M. Gradwol, U. P. T. (France)

18:00 END DAY 2
FRIDAY, 14 September 2018
Morning

FIBER INNOVATIONS

Chairman: Thomas Roth
PHP-Fibers GmbH (GER)

09:00 MARIA DA GRAÇA BONIFACIO et al
V. Sá, Lic1, S. Ventura2, F. Pereira1, CITEVE1, Vila Nova de Famalicão, Sedapar1, São Paio de Oeiras, Textes Penedo1, Guimarães, UP-Faculdade de Engenharia1, Porto (POR)
Cork.a.Tex-Yarn: High performance yarns incorporating simultaneously the properties of textile substrates and cork’s functional gains

09:25 WOLFRAM SOELL
Uster Technologies AG, Uster (SUI)
Measurement of turbulence points with the USTER® TESTER 6-C800

09:50 STEFANIE SCHLAGER et al
Lenzing AG, Lenzing (AUT)
enhanced flushability properties of fabrics using lyocell fibers

10:15 NAOYA KOMIYA
K. Kawamura, Tajin Ltd., Matsuyama-City, Ehie-Pref (JPN)
Development of Aramid Fiber for Reinforcement Concrete

10:40 BREAK

11:00 YVETTE DIETZEL1
V. Kloiber1, STFI1, Chemnitz, TU Dresden1, Dresden (GER)
Innovative carbonization technologies for precursor textiles

11:25 GEORGIOS MOURGAS et al1
J. Benz1, DITF1, Denkendorf, Universität Stuttgart1, Stuttgart (GER)
Intrinsic flame retardant polyamides for textile applications

11:50 NETWORKING EVENT
Make use of our final event to network with other congress participants and lecturers in an enjoyable atmosphere.

ENERGY-GENERATION AND -STORAGE

Chairman: Claudia van Bonn
Deutscher Fachverlag (GER)

09:00 NORA GRAWITTER et al
TITV e.V. Greiz, Greiz (GER)
Adaptive Textiles to Generate Energy from Flowing Waters

09:25 NELSON DURÃES et al
CENTI, Vila Nova de Famalicão (POR)
Development of continuous polarization system for piezoelectric fibres in line with meltspinning process

09:50 STEFAN BREITENBACH et al1
A. W. Hassel2, Kompetenzzentrum Holz GmbH1, Universität Linz2, Linz (AUT)
Preparation and characterization of activated carbon fibers for use as supercapacitor electrodes

10:15 LIANA SINOWZIK1
R. Tkachov2, STFI e.V.1, Chemnitz, TU Dresden2, Dresden (GER)
FlexTEG – Flexible thermoelectric generator based on printable nonwoven structures

10:40 BREAK

11:00 BIRGIT ARMBRUSTER1
F. von Dungern2, A. Ostmann3, H. Hering3, imbut GmbH1, Greiz, INVENT GmbH2, Braunschweig, Fraunhofer IZM2, Berlin, ESYs GmbH1, Berlin (GER)
Integration of functions in Composite materials by printing Technology

11:25 MONIRUDDOZA ASHIR et al
ITM TU Dresden, Dresden (GER)
Fibre-based sensor actuator systems for the integration in smart composite structures for high-precision in situ kinematics in fiber reinforced plastics

11:50 NETWORKING EVENT
Make use of our final event to network with other congress participants and lecturers in an enjoyable atmosphere.

SURFACE MODIFICATION AND ADDITIVE TECHNOLOGIES

Chairman: Hilmar Fuchs
STFI Chemnitz (GER)

09:00 CHRISTOPH RIETHMÜLLER et al
DITF, Denkendorf (GER)
Sequential Functionalization – A new technology to achieve sensory yarns and plagiarism protection

09:25 RALF LUNGWITZ
R. Bochmann, STFI, Chemnitz (GER)
Functional and breathable textile coating based on hotmelt technology

09:50 ROBERTO TEIXEIRA et al
Devan Chemicals, Ronse (BEL)
Development of functional masterbatches: soft 2.0 and more

10:15 DUSTIN AHRENDT
S. Krzywinski, ITM TU Dresden, Dresden (GER)
Application of continuous fiber-reinforced additive manufacturing for textile-based products

10:40 BREAK

11:00 MARTIN STRANGFELD1
A. Stolf1, H. Illing-Günther et al2, FILK GmbH1, Freiberg, STFP2, Chemnitz (GER)
Influence of the Internal friction properties of textile fabrics on the suitability as coating substrates

11:25 WALERI ROOT et al
Institut für Textilchemie und Textilphysik, Dornbirn (AUT)
Electroless metal deposition for sensor manufacturing in flexible textiles

11:50 NETWORKING EVENT
Make use of our final event to network with other congress participants and lecturers in an enjoyable atmosphere.
IMPORTANT DETAILS FOR PARTICIPANTS

REGISTRATION
Please simply register online: www.dornbirn-gfc.com
Convention Partner Vorarlberg, Bodensee-Vorarlberg Tourismus GmbH
Römerstrasse 2, 6900 Bregenz, Austria
Tel.: +43 5574 43443-23, Fax : +4 5574 43443-4
E-Mail: service@convention.cc, www.dornbirn-gfc.com

DATE OF CONGRESS
Opening: Wednesday, September 12th 2018 at 09:00 a.m.
Closing: Friday, September 14th 2018 at appr. 13:00 p.m.

LOCATION
Kulturhaus Dornbirn, Rathausplatz 1, 6850 Dornbirn, Austria

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

REGISTRATION FEE
Participation fee € 1.152,-
(€ 960,- net)
Second (and subsequent) delegates from the same company (must be booked and paid for at the same time as first registration) € 912,-
(€ 760,- net)
Professors / Teachers at Universities and Technical Colleges € 648,-
(€ 540,- net)
Students € 150,-
(€ 125,- net)
Lecturers / press delegates (do not have to pay any conference fee) € 0,-
All participation fees include 20% VAT.

SERVICES
Registration Fee includes attendance at all lectures, manuscripts in data form, delicate catering, drinks and fruits during all breaks, luncheon on Wednesday and Thursday, 12th and 13th Sept. as well participation in the legendary gala buffet dinner with fashion show on invitation of the Mayoress of Dornbirn at the “Haus der Messe” Dornbirn on September 12th, 2018.

TERMS OF PAYMENT
On receipt of bill and via bank transfer or per credit card (Visa, Mastercard). Payment on receipt of bill, stating invoice number, name of participant, company and address (more details on our homepage).

CANCELLATION
All bookings received are binding. Fee refunds will be granted on the following scale: Until July 31st 2018: 50%; from August 1st 2018: no refund. Delegates may be substituted at any time.

CONGRESS BADGE
You will receive your badge in Dornbirn. The badge is your entrance ticket.

CONFIRMATION OF REGISTRATION
Upon registration and remittance of the fee, participants will receive a confirmation for participation via email. This confirmation has to be shown in Dornbirn to get entrance. 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-GFC 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.

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

MANY THANKS TO THE FOLLOWING SPONSORS FOR SUPPORTING THE CONGRESS

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EDANA (BEL)
Fisipe S.A. (POR)
Gherzi Textil Organisation AG (SUI)
Groz Beckert KG (GER)
IFG Asota GmbH (AUT)
IKV Innovative Kunststoffveredelung GmbH (GER)
Indorama Ventures (THA)
Kunstuniversität Linz (AUT)
Land Vorarlberg (AUT)
Lenzing AG (AUT)
Märkische Faser GmbH (GER)
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Stadt Dornbirn (AUT)
Syngroup (AUT)
Techtextil Messe Frankfurt (GER)
Wirtschaftskammer Vorarlberg (AUT)
WISTO - Wirtschaftsstandort Vorarlberg GmbH (AUT)

COMMITEE

THE ACTUAL COMMITTEE OF THE DORNBIRN GLOBAL FIBER CONGRESS

Ali Akdag, CIRFS (BEL)
Arturo Andreoni, Radici Fibers S.p.A. (ITA)
Andreas Bartl, Technische Universität Wien (AUT)
Clemens Bisjak, Lenzing Aktiengesellschaft (AUT)
Claudia van Bonn, Deutscher Fachverlag (GER)
Alberto CERIA, Invista Italia Srl (ITA)
Ariadna Detrell Domingo, AEI TÊXTILS (GBR)
Hilmar Fuchs, Sächsisches Textilforschungsinstitut e.V. (STFI) (GER)
Wolfgang Hermann, IFG Asota GmbH (AUT)
Isa Hofmann, IHOFMANN (GER)
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Walter Roggenstein, Kelheim Fibres GmbH (GER)
Thomas Roth, Polyamide High Performance GmbH (GER)
Andreas Tulke, FTA Forschungsgesellschaft für Textiltechnik Albstadt mbH (GER)
Karine Wallois, Clubtex (FRA)
Lutz Walter, EURATEX (BEL)
Friedrich Weninger, Chairman, Austrian Fibers Institute (AUT)
THE FIBER 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 Global Fiber Congress (Dornbirn-GFC)
Congress Office, Kolingasse 1/1/5, 1090 Vienna, Austria
Tel.: +43 1 319 2909 41, Fax: +43 1 319 2909 31
E-Mail: office@dornbirn-gfc.com
Homepage: www.dornbirn-gfc.com
We intend to organize the Dornbirn-GFC according to the guidelines of the Austrian ecology certificate for Green Meetings & Green Events.