PROGRAMME
As per June 2019

Congress Themes

- Fiber Innovations
- Circular Economy and Sustainability
- Digitalization and Smart Textiles
- Surface Modification and Additives
- Sports and Leisure Wear
- Nonwovens and Technical Textiles

Simply register online:
www.dornbirn-gfc.com
The fiber industry has become a focal point for many stakeholders of the textile and nonwoven industries. Climate change and environmental pollution are the main reasons for calls to action along the entire value chain – from sourcing of the raw materials for the fibers to production of technical fabrics and garments as well as hygienic, cosmetic and industrial applications and eventually final usage and disposal.

For this reason, this year’s Global Fiber Congress in Dornbirn offers many lectures and discussions about sustainability, the circular economy and digitalization. These topics are interlinked and require pioneers and role models.

Better educated consumers demand responsible sourcing and production. The circular economy is one of the solutions to avoid the negative consequences of our daily actions on the environment. Digitalization i.e. using block chain technology contributes to transparency along the entire value chain.

These trends are becoming important decision criteria for a growing group of engineers and consumers. Only if our industry meets these challenges on a broad and global basis we will be able to maintain our social acceptance and continue the strong growth of recent years.

In addition to the discussion about how to green up our industry, the congress serves as a vital platform for networking and for 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

09:35 **NECAT ALTIN**  
CIRFS, Brüssel (BEL)  
Man-made Fibres in Europe: new and existing challenges and a changing political environment

09:50 **HILMAR FUCHS**  
Sächsisches Textilforschungsinstitut e.V. (STFI), Chemnitz (GER)  
Awarding the Paul Schlack Man-Made Fibers Prize

10:10 **BREAK**

10:30 **UDAY GILL**  
Indorama Ventures, Bangkok (THA)  
Sustainability Challenges and Way forward

10:55 **ROBERT ROSELLEN**  
Microsoft Austria, Vienna (AUT)  
How technology can have a positive impact on the circular economy and sustainability?

11:20 **STEFAN ACHLEITNER**  
Palo Alto Networks, Santa Clara (USA)  
Cybersecurity landscape – Evolving threats and challenges

11:45 **CEO PANEL**  
Yogendra Dandapure, Lululemon (CAN)  
Uday Gill, Indorama Ventures (THA)  
Robert van de Kerkhof, Lenzing AG (AUT)  
Mauro Scalia, Euratex (BEL)  
Gunjan Sharma, Reliance Industries Ltd (IND)  
Moderation: Walter Woiwisch, Syngroup Consulting (AUT)

**Sustainability/Circular Economy – are we leading or lagging?**

12:20 **JOINING FOR LUNCH**
**FIBER INNOVATIONS**

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

<table>
<thead>
<tr>
<th>Time</th>
<th>Speaker/Topic/Location</th>
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<tbody>
<tr>
<td>13:30</td>
<td>J. E. MCKINNEY</td>
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<td>13:55</td>
<td>GUNJAN SHARMA</td>
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<td>14:20</td>
<td>G. R. SEIDE, W. H. HERMANN</td>
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<td>ROLF-DIETER HUND</td>
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<td>RUDOLF HUFENS</td>
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<td>Friedrich Weninger</td>
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<td>MARKUS REICHWEIN</td>
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<td>16:20</td>
<td>STARTUP EVENT W/ PwC</td>
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<td>17:35</td>
<td>END DAY 1, RECEPTION “HAUS DER MESSE”</td>
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**DIGITALIZATION AND SMART TEXTILES**

**Chairman:** Jürgen Musch  
ADVANSA Marketing GmbH (GER)

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<th>Time</th>
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<tr>
<td>13:30</td>
<td>N. G. PRASS et al</td>
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<td>CHRISTOPH RUNDE</td>
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<td>14:20</td>
<td>ANDREAS RÖPERT</td>
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<td>AMIT GAUTAM</td>
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<td>DIETER STELLMACH</td>
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<td>16:45</td>
<td>YVES-SIMON GLOW et al</td>
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<td>WALERI ROOT</td>
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<td>17:35</td>
<td>KAY ULRICH et al</td>
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<td>18:00</td>
<td>END DAY 1, RECEPTION “HAUS DER MESSE”</td>
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**CIRCULAR ECONOMY AND SUSTAINABILITY**

**Chairman:** Alberto Ceria  
INVISTA (ITA)

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<tr>
<td>13:30</td>
<td>ANDREAS RÖHRICH</td>
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<td>KARLA MAGRUDER</td>
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<td>SARAH-JEANNE ROYER</td>
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<td>14:45</td>
<td>SABRINA KOLB et al</td>
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<td>MARCO DE SILVESTRI et al</td>
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<td>Stefan Mecheels</td>
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<td>GEROLD BREUER</td>
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<td>PAUL NIEDER</td>
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<td>JEAN-LUC DERCHEKE</td>
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<td>SASCHA SCHREIER</td>
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<td>18:00</td>
<td>END DAY 1, RECEPTION “HAUS DER MESSE”</td>
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</table>
FIBER INNOVATIONS

Chairman: Karine Walois
Clutbax (FRA)

09:00 MHTOKOZI SIBANDA1* W. Focke1, A. Lauterbo, African Applied Chemical Ltd., Pessac, University of Bordeaux, Pessac (FRA); Labenda Institute for Polymerprocessing, Dresden (GER). Bicomponent fibres for controlled release of volatile mosquito repellants

09:25 EULSE THECAU1* G. Noehr1, M. Mostert1, MMB Texnov1, La Tour Du Pin, France. Innovative medical device: LIGHT emitting textile for dermatologic treatment


10:40 BREAK

11:00 PHILIPP SCHEGNER et al ITM der TU Dresden1*, Dresden (GER). CAD-supported integral manufacturing of complex patient-specific stentgrafs

11:25 JEANETTE ORTEGA1* et al B. Muzi1* et al, ITA der RWTH Aachen1*, Institut für Angewandte Medizintechnik, Aachen (GER). Systematic process design for the nanomisation of fibre-based implants for use in ablation therapy

11:50 PANEL

Stefan Achleitner, Palo Alto Networks Inc. (USA)
Jochen Adler, Dornier Textil GmbH & Co. KG (GER)
Martin Ohneberg, LENZING GmbH & Co KG (AUT)
Robert Rosell, Microsoft Österreich GmbH (AUT)
Thomas Rigler, PwC (AUT)
Margarete Schramböck, Expert for Digitalization (AUT)
Moderation: Josef Mallit1, JMC Josef Mallit1 Communications GmbH (AUT)

Innovation boost for Europe – Digitalization?

12:15 JOINING FOR LUNCH

NONWOVENS AND TECHNICAL TEXTILES

Chairman: Clemens Bisjak
Lanzing AG (AUT)

09:00 DANIEL WOLTERS1* et al K. Witsch1*, G. Franz1*, P. Potsch1*, ITA der RWTH Aachen1*, Aachen, Elring Klinger AG, Dettingen, RAND X GmbH, Sweden Kering Kobs1, Kissing1 Koller Motorschicht GmbH, stetten (GER). Technical scale production of aerogel non-woven

09:25 ROLAND SCHOLZ1* H. Lauterbach1, Käthe Flügel1, Käthe1 (GER). Vivace1* Web Technology – Biodegradable Solutions for the Future Nonwovens Industry

09:50 KATHARINA MAYER1, IBAHIM SAGERER-FORIC Lezing AG1, Lezing (AUT). LENZING1* Web Technology – Biodegradable Solutions for the Future Nonwovens Industry

10:15 JOHANN PHILIPPO1* DigiGroup, Eberbach (GER). 3D LoFelt – A new nonwoven textile manufacturing technology for three-dimensional lightweight fibre structures for the car interior

10:40 BREAK

11:00 JUNICHI KUSAKABE Asahi Kasei Corp., 8584 (JPN). New Type of High Functional Nonwoven Fabric “Precise”

11:25 VANESSA MASON Primafab Ltd, Latham (USA). Primaloft® Bio™ – the first 100% recycled, biodegradable synthetic performance fibre in textile apparel industry

11:50 PANEL IN HALL A

12:15 JOINING FOR LUNCH

CIRCULAR ECONOMY AND SUSTAINABILITY

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

09:00 EBERHARD BRACK Mäkrisch-Faser GmbH, Prannirtz (GER). Functionalised hollow fibres for innovative textiles

09:25 AYDN ORUC1*, ALI IBREKI1* et al G. Kayali1, Kipsa Textile1, DukaeBujkha1/Kahrnamarasa1, Kahrnamarasa1 Sutxa Sinuun University1, Onkisubat1. Development of Sandwich Composites by Using Paper and Aramid Fibre Wastes

09:50 THERY LE BLAN CETI, Tourcoing (FRA). Reinventing the end of life of cotton textiles in order to design textile goods more responsible

10:15 DIRIGIT STUBBE1* et al N. Kimpe1*, L. Thomas1* et al, Cantobel1, Zwaardaars1, Vanhaeval1, Delave1, Precita1, Dottignies1 (BEL). The valorisation of textile waste in short fibre reinforced plastics

10:40 BREAK

11:00 JANE WANG Electra Group, Peterborough (GER). Transforming leather waste into innovative composite products

11:25 AUGUSTA MARINHO1* et al A. Afonso1*, R. Malgueiro1*, J. Gaião1*, V. Sá1*, N. Kimpe1*, L. Thomas1* et al, CETI1, Tourcoing (FRA); CeNTI1, Vila Nova de Famalicão (POR). The responsible reinventing the end of life of cotton textiles in order to design textile goods more responsible

11:50 PANEL IN HALL A

12:15 JOINING FOR LUNCH
**FIBER INNOVATIONS**

**Chairman:** Andreas Bartl  
Technische Universität Wien (AUST)

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<tr>
<th>Time</th>
<th>Speaker/Institution</th>
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<tbody>
<tr>
<td>13:30</td>
<td>Oliwer Syed Shafaat, Sölker, Inc., Shanghai (CN)</td>
<td>Production of Synthetic Spider Silk Protein Fibers and Yarns</td>
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<tr>
<td>13:55</td>
<td>R. de Pater, LyondellBasell, Brussels (BEE), Basell Petroleum, Färöra (ITAL)</td>
<td>Innovation for the polyolefin textile industry</td>
</tr>
<tr>
<td>14:20</td>
<td>Pawan Kumar Manvi, T. Gris, ITA der RWTH Aachen, Aachen (GER)</td>
<td>Malt spun thermoplastic polyurethane filaments: An alternative of conventional spun spandex filaments</td>
</tr>
<tr>
<td>14:45</td>
<td>Shohei Tsunofuji et al, Kuraray CO. LTD., Tokyo (JPN)</td>
<td>Development of new heat-resistant fiber; POF fiber</td>
</tr>
<tr>
<td>15:10</td>
<td>Christoph Hacker, M. Vajaha, DSM Dynavia R.V., Geleen (NED)</td>
<td>Prediction of ropa design and lifetime in real life application with Dynavea® fibers</td>
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<td>15:35</td>
<td>Break</td>
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<tr>
<td>15:55</td>
<td>Stefan Topp, A. Armbruster, Topf Textil GmbH, Dürach (GER)</td>
<td>Innovative textile composites based on extrusion technology to achieve high functional, ecological and economic benefits</td>
</tr>
<tr>
<td>16:20</td>
<td>Chokri Cherif et al, N. H. J. J. T. Bornat et al, ITM der TU Dresden, Dresden (GER), Fraunhofer IPSI, BIE, IFR Dresden e.V.</td>
<td>Microporous HDPE-based carbon fibers as cathodes for Li-Ion batteries</td>
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<tr>
<td>16:45</td>
<td>Jens Petzold, CerFaGr GmbH, KI Keramik-Institut GmbH, Mailen (GER)</td>
<td>Silica fibers and their composites</td>
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<tr>
<td>17:10</td>
<td>Stefan Schlüchter, M. Prings, ITA Augsburg, Augsburg (GER)</td>
<td>Web Based Composites – new potential for thermoplastic fiber materials</td>
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<tr>
<td>17:35</td>
<td>Serge Lang, M. Froning, ITA der RWTH Aachen, Aachen (GER)</td>
<td>Application potentials of (electro-)thermally controlled muscles</td>
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<td>18:00</td>
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**NONWOVENS AND TECHNICAL TEXTILES**

**Chairman:** Wolfgang Hermann  
FG Asota GmbH (AUST)

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<td>13:30</td>
<td>Simone Grasmuch, A. Schindler, Fraunhofer-Institut für Techno und Wirtschaftsinformatik, ITW, Kaiserslautern (GER)</td>
<td>Hybrid interwoven machine learning for production processes of nonwovens</td>
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<tr>
<td>13:55</td>
<td>Yvette Dietzel, M. Güntner, Chimnitz (GER)</td>
<td>Protective clothing materials for special applications such as working with handheld ultra-high pressure water jet guns and abrasive cutting</td>
</tr>
<tr>
<td>14:20</td>
<td>Tobias Raithel, F. Strauss, C. Weber, Groz-Beckert KG, Aibling (GER)</td>
<td>Splitfliers and their processing in neddlednonwovens</td>
</tr>
<tr>
<td>14:45</td>
<td>Suzanne Jary et al, Lancing AO, Lancing (AUST)</td>
<td>Lyocell short cut – Versatile fiber enabling new product options</td>
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<tr>
<td>15:10</td>
<td>Matthew Tappe, TT Technologies, Leeds (GER)</td>
<td>Mass Customisation of Nonwovens for a Stratified Marketplace</td>
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<td>15:35</td>
<td>Break</td>
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<td>15:55</td>
<td>Daniel Weise et al, T. Balzer et al, Institute of Textile Machinery and High Performance Material Technology, Dresden, Department of Composite Materials Engineering, Bayreuth (GER), CIC-BIC-Ceramic Composite with tailored thermal properties for high performance friction application</td>
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<tr>
<td>16:20</td>
<td>Elke Thiele et al, M. Winkler, STT, Chimnitz, Inravit GmbH, Braszeg (GER)</td>
<td>From field to composite</td>
</tr>
<tr>
<td>16:45</td>
<td>Marielies Beckers et al, F. Piker, O. Ansari, Fraunhofer-Center for Textile Fiber Ceramics e.V., Münchberg (GER), Hohenstein Institut, Buchs (SUIS), Hohenstein Institut, Buchs (SUIS), Hörlau &amp; Steinfels (GER), Hörlau &amp; Steinfels, Münchberg (GER)</td>
<td>The textile Technical Manufacturing Processes for the Production of Complex Inorganic Structures</td>
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<td>17:10</td>
<td>Christian Gering et al, Nanovial GmbH, Berlin (GER)</td>
<td>Filter media with reduced Pressure Loss</td>
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<td>17:35</td>
<td>Ingo Windschiel et al, DTF, Danksendorf (GER)</td>
<td>Melt blown nonwovens with improved productivity</td>
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<td>18:00</td>
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**SPORTS AND LEISURE WEAR**

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

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<tr>
<td>13:30</td>
<td>Susanne Müller, HS Neidenheim, Mönchengladbach (GER)</td>
<td>Disruption in the Fashion Apparel and Sports Industry – Icon of the Victimhood Culture on Future Social Media Marketing Strategies</td>
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<tr>
<td>14:20</td>
<td>Gilda Santos et al, M. Pinto, CITRO, Valencia de Alcântara, Lérida, Girona (CAT)</td>
<td>Innovative functional textiles for protection against puncture</td>
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<td>14:45</td>
<td>Jörn Lübben, Hochschule Abstatt, Singen (GER)</td>
<td>Thermoresponsive polymers and their application in the textile value chain</td>
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<td>15:10</td>
<td>Silke Sanduloff et al, S. Huyseman, HS Neidenheim, Mönchengladbach (GER), Centexdel, Zeilharda (BEL)</td>
<td>Body contour-compatible protectors using 3-D printing technology</td>
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<td>15:35</td>
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<tr>
<td>15:55</td>
<td>Yoshifumi Suzuki, Taisei Frontier CO., LTD, Ehime (JPN)</td>
<td>Fibers surface modification of adhesive polymers for rubber reinforcement – Discussion on the environmentally friendly adhesives</td>
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<tr>
<td>16:45</td>
<td>Seshadri Ramkumar, Texas Tech University, Lubbock (USA)</td>
<td>Sustainable Technical Textiles Development</td>
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<td>17:10</td>
<td>Thomas Mutschler, M.O. Weber, HS Neidenheim, Mönchengladbach (GER)</td>
<td>Alternative wet insertion process in warp kniting – performance enhancing and energy saving</td>
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<tr>
<td>17:35</td>
<td>Dirk Hegemann, Emaya, M. Galan (ESP)</td>
<td>Textile Sensors Based on Temperature-sensitive Paints</td>
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Note: The text seems to be a program or schedule page from a conference or event. It includes sections for FIBER INNOVATIONS, CIRCULAR ECONOMY AND SUSTAINABILITY, and SURFACE MODIFICATION & ADDITIVES. Each section contains details about presentations, topics, and speakers. The page also includes a timeline with sessions and events.
IMPORTANT DETAILS FOR PARTICIPANTS

REGISTRATION
Please simply register online: www.dornbirn-gfc.com
Convention Partner Vorarlberg, Bodensee-Vorarlberg Tourismus GmbH
Florinistraße 2, 6800 Bregenz, Austria
Tel.: +43 (0)5574 43443-23, Fax: +43 (0)5574 43443-4
E-Mail: service@convention.cc, www.dornbirn-gfc.com

DATE OF CONGRESS
Opening: Wednesday, September 11th 2019 at 09:00 a.m.
Closing: Friday, September 13th 2019 at appr. 12:15 p.m.

LOCATION
Kulturhaus Dornbirn, Rathausplatz 1, 6850 Dornbirn, Austria

NEAREST AIRPORTS
Zurich (CH): Shuttle service, transfer time approx. 1 hrs.
Friedrichshafen (D), Attenrhein (CH), Munich (D)

REGISTRATION FEE
Participation fee € 960,- net
Second (and subsequent) delegates from € 760,- net
the same company (must be booked and paid for at the same time as first registration)
Professors / Teachers at Universities € 625,- net
and Technical Colleges
Students € 125,- net
Lecturers / press delegates € 0,- net
(who do not have to pay any conference fee)
All participation fees are excl. 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, 11th and 12th Sept. as well participation in the
legendary gala buffet dinner with fashion show on invitation of the Mayor
of Dornbirn at the “Haus der Messe” Dornbirn on September 11th, 2019.

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 2019: 50%; from August 1st 2019:
no refund. Delegates may be substituted at any time.

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

MANY THANKS TO THE FOLLOWING SPONSORS FOR SUPPORTING THE CONGRESS
Avantex Messe Frankfurt France (FRA)
CHT Beitlich GmbH (GER)
CIRFS (European Man-Made Fibres Association) (BEL)
Dralon GmbH (GER)
Ecoplus. Niederösterreichs Wirtschaftsagentur GmbH (AUT)
EDANA (BEL)
Gherzi Textil Organisation AG (SUI)
Groz Beckert KG (GER)
IFG Asota GmbH (AUT)
IKV Innovative Kunststoffveredelung GmbH (GER)
Indorama Ventures (THA)
Industriellenvereinigung Vorarlberg (AUT)
JMC Josef Manti Communications GmbH (AUT)
Kunstuniversität Linz (AUT)
Land Vorarlberg (AUT)
Lenzing AG (AUT)
Märkische Faser GmbH (GER)
Microsoft Austria (AUT)
Oerlikon Textile GmbH & Co. KG (GER)
Perlon Nextrusion Monofil (GER)
PricewaterhouseCoopers PwC (AUT)
Saurer AG (SUI)
Smart-Textiles Plattform (AUT)
Stadt Dornbirn (AUT)
Syngroup (AUT)
Techtextil Messe Frankfurt (GER)
Wirtschaftskammer Vorarlberg (AUT)
WISTO - Wirtschaftsstandort Vorarlberg GmbH (AUT)

COMMITTEE

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 (ESP)
Hilmar Fuchs, Sächsisches Textilforschungsinstitut e.V. (STFI) (GER)
Wolfgang Hermann, IFG Asota GmbH (AUT)
Isla Hofmann, IHOFMANN (GER)
Eberhard Janssen, Hochschule Niederrhein (GER)
Jürgen Musch, ADVANSA Marketing GmbH (GER)
Marc Ponsa, Polisilk S.A. (ESP)
Wilhelm Rauch, Industrievereinigung Chemiefasern (GER)
Walter Roggenstein, Kelheim Fibres GmbH (GER)
Hans-Peter Schlegelmilch, imat-uvex gmbh (GER)
Volker Siejak, 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)
LOCATION

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