

48TH DORNBIRN MAN-MADE FIBERS CONGRESS, AUSTRIA 16 - 18 SEPTEMBER 2009



Communicating the Textile Future



As per March 2009

- > 700 participants
- > 30 nations
- > 100 lectures
- > early bird bonus until May 31, 2009

- >> New Developments in Fibers
incl. Nano Technologies,
Bicomponent Fibers
- >> Fibers for Medical- and
Hygienic Textiles
incl. Smart Textiles
- >> Fibers for Composites, Trans-
portation and Professional Wear
- >> Fibers and Textiles in Connection
with the Climate Change
Water Management, Geotextiles,
Agrotextiles
- >> EU Research Projects

Registration:
www.dornbirn-mfc.com

PRE-PROGRAMME

DEAR PARTICIPANT!

The effects of the financial crisis on the normal economy and subsequent cost-saving measures must not obscure our sight towards a positive future. We will dedicate more



time to reflect and to develop models for solutions how to implement more quality-minded, innovative, sustainable, environmentally-friendly, resource-saving findings from research into cost-effective optimized industrial manufacturing processes and products with a high market acceptance.

Climate Change is the main topic in the lectures of the **48th Dornbirn Man-Made Fibers Congress**. The total number of lectures was reduced by 8 to 106, thus improving the possibilities for communication among participants.

Among the individual lectures the main theme **New Developments in Fibers** (incl. bicomponent fibers and nano technologies) is presented during the whole duration of the congress. **Fibers for Medical and Hygienic Textiles** (incl. smart textiles) along with **Fibers for Composites, Transportation and Professional Wear** underline the importance of these two topics. The section **Fibers and Textiles in Connection with the Climate Change** (incl. water management, geotextiles, agrotextiles) will consist of some 7 individual lectures. The latest **EU Research Projects** will be presented in 4 lectures.

The section "**Last Minute Highlights**" with a maximum of 6 lectures was put at the end of day 1 and 2 and will be announced at the congress and in advance on our homepage www.dornbirn-mfc.com

This time I call upon all decision-makers to make this impressive cross-section of the capability of the Man-Made Fibers' industry and the scientific/technical potential of academic research accessible to a large number of innovators, opinion-leaders, product developers and their successors as well a students.

We look forward to your visit.

A handwritten signature in black ink, appearing to read 'H. Kmonicek'.

Heinz Kmonicek

Chairman Programme Committee
Dornbirn-MFC

PLENARY LECTURES

- >> **Andreas Eule**
CIRFS, Brussels (B)
Meeting the Challenge: Development Strategies in the European Man-Made Fibers Industry
- >> **Franz Effenberger¹, Hilmar Fuchs²**
Institut für Textilchemie und Chemiefasern¹,
Denkendorf, Sächsisches Textilforschungsinstitut²,
Chemnitz (D)
**Paul Schlack – A Life for PERLON
Wilhelm Albrecht – A Life for Man-Made Fibers**
- >> **Colin M. Purvis**
CIRFS, Brussels (B)
**Awarding of the Paul Schlack
Man-Made Fibers Prize**
- >> **Josef Reichholf**
Zoologische Staatssammlung München, Munich (D)
Climate Change – Biological View
- >> **Bob Peoples**
American Chemical Society, Washington (USA)
"Green Chemistry"
- >> **Elmar Witten**
Industrievereinigung verstärkte Kunststoffe (AVK),
Frankfurt (D)
**Market resp. Market Development
for Composites in Europe**



PLENARY LECTURES

NEW DEVELOPMENTS IN FIBERS

- >> **Akihiro Omatsuzawa**
Japan Chemical Fibers Association, Tokyo (J)
**Development of Eco-conscious
Technologies and Textile Products in
Japan**
- >> **Axel Kolbe**
F. Meister, F. Wendler, M. Krieg
Thüringisches Institut für Textil- und Kunststoff-
Forschung e.V. (TITK), Rudolstadt (D)
**Innovative Functional Cellulose Fibers by
Means of the Direct Dissolving Process**
- >> **Jens Langecker**
EMPA Materials Science & Technology, St. Gallen (CH)
**Functionalisation of Metalcoated
Textile Fibers**
- >> **Marcel Halbeisen¹**
R. Hüfenus¹, P. Zolliker², W. Shi³
EMPA Materials Science & Technology¹, St. Gallen,
Dübendorf² (CH), Ensait³, Roubaix (F)
**Optical Effects by Microstructured
Fiber Surfaces**
- >> **Wolfgang Schilde¹**
K. Grönke², Sächsisches Textilforschungsinstitut e.V.
(STFI)¹, Chemnitz, Andritz-Küsters GmbH², Krefeld (D)
**Inline-functionalisation of Spunbonds
via Padding Process at High Velocities**
- >> **Rolf-Dieter Hund¹**
K. Prinz², TU Dresden, Institut für Textil- und Bekleidungs-
technik¹, Dresden (D), ETH Zürich², Zurich (CH)
**The Targeted Modification of Highly Inert
Polypropylene Fibers by Anchoring
Chemical Reactive Groups**
- >> **Patrice Vandendaele¹**
R. Vaz Viera², Devan Chemicals NV¹, Ronse-Renaix (B),
Devan Micropolis², Porto (P)
**Thermic™: Thermal Intelligent Comfort.
A New Durable PCM Concept
for Fabrics**
- >> **Carmen Covelli**
D. Naroska, Invista, Newark (USA)
**Invista Innovation: Lycra 2.0
Garment Technology**
- >> **Takeo Kashima**
Toyobo Co., Osaka (J)
New Fiber Developments at Toyobo

NEW DEVELOPMENTS IN FIBERS

- >> **Christian Vieth**
Diolen Industrial Fibers GmbH, Obernburg (D)
New Fiber Developments at Diolen

- >> **Walter Roggenstein**
Kelheim Fibres GmbH, Kelheim (D)
Viscose Fibers with New Functionalities

- >> **Suprit Pal Singh¹**
M. Reichwein², Royal Melbourne Institute of Technology¹, Melbourne (AUS), Oerlikon Barmag², Remscheid (D)
Differential Shrinkage Yarns as Low Resource Alternative to Friction Draw Textured Yarns

- >> **Mattew North**
Kelheim Fibres GmbH, Kelheim (D)
Engineered Viscose Fibres Delivering Enhanced Wearer Comfort and Fabric Performance

- >> **Kazuhiro Morishima**
Teijin Fibers Ltd., Matsuyama-shi City (J)
Structure Development of BIOFRONT in Fiber Making Process and its Expected Applications

- >> **Ali Demir**
N. Uçar, E. Beskisiz, Istanbul Technical University, Istanbul (TR)
Design and Development of Novel Filament that has an Ability of Water and Vapor Absorption Properties Without Creating any Feeling of Wetness

- >> **Luciano Colasanto¹, Evelin Bong²**
ADVANSA Marketing GmbH, Hamm (D)
Biophyl™ - Development of Eco-sustainable Textiles¹ Working with the Latest Generation of Ecotextiles. Dyeing and Finishing of PTT²

- >> **Jim Taylor**
Lenzing AG, Lenzing (A)
Environmental Best Practice in Dyeing and Finishing of Tencel® and Lenzing Modal®

NEW DEVELOPMENTS IN FIBERS

NANO TECHNOLOGIES

- >> **Jan Beringer¹**
Dirk Schawaller², Bekleidungsphysiologisches Institut Hohenstein¹, Bönnigheim, ITCF Denkendorf², Denkendorf (D)
Infrared Functionalisation of Textiles with Nanomaterials

- >> **Philip Jungbecker¹**
Ch. Hacker¹, T. Gries¹, H. Thomas², M. Möller²
Institut für Textiltechnik der RWTH Aachen¹, DWI an der RWTH Aachen e.V.², Aachen (D)
Melt Electro Spinning of Nano Fibers

- >> **Martin Dauner**
Institut für Textil- und Verfahrenstechnik (ITV), Denkendorf (D)
Fibers go Nano: Finest Fiber Webs

- >> **Yvette Dietzel¹, Sabine Amberg-Schwab²**
E. Schmalz¹, U. Weber²
Sächsisches Textilforschungsinstitut e.V. (STFI)¹, Chemnitz, Fraunhofer Institut für Silicatforschung², Würzburg (D)
Efficient Filter Media for the Air Filtration by Functionalisation with Nano-scaled Inorganic-organic Coating Sols

- >> **Isabel De Schrijver**
Centexbel, Zwijnaarde (B)
Nanotechnology in Demanding Textile Applications

- >> **Antonio Viera**
CenTI, Vila Nova de Famalicao (P)
Novel Surface Engineering and Nanocoating Technologies for Multifunctional Textiles

- >> **David Lukas**
Technical University Liberec, Liberec (CZ)
Title to be defined

- >> **Piotr Kulpinski**
Technical University of Lodz, Lodz (PL)
Lyocell Technology for Nanofibers

- >> **Laia Crespo**
LEITAT Technological Centre, Terrassa (E)
Durable Hydrophobic Nanocoatings by PECVD Processes

NEW DEVELOPMENTS IN FIBERS

BICOMPONENT FIBERS

- >> **Hans-J. Koslowski**
Chemical Fibers International, Frankfurt/M. (D)
Bicofibers: Technology, Products, Markets

- >> **Senay Gecgel**
T. Ozcan, ADVANSA SASA Polyester AS, Adana (TR)
Bicomponent Staple Fiber Production with Online Polymer Conditioning Technology

- >> **Wim Bakker**
INVISTA (International) S.à.r.L., Grand-Saconnex (CH)
New Development in Dry-spinning of Bicomponent Elastane Yarns

- >> **Behnam Pourdeyhimi**
B. Yeom, North Carolina State University, Raleigh (USA)
Shaped, Area-Enhanced Fibers in a Spunbond Process as Aerosol and Liquid Filter Media

- >> **Ana Ribeiro**
CenTi, Vila Nova de Famalicao (P)
Bi-component Fibers Using High Temperature Polymers



NEW DEVELOPMENTS IN FIBERS

FIBERS FOR MEDICAL AND HYGIENIC TEXTILES

- >> **Alex Fotheringham**
Heriot-Watt University, Galashiels (GB)
Biodegradable and Medical Textiles

- >> **Steve Law**
G. Kettlewell, Speciality Fibers & Materials Ltd., Coventry (GB)
Fibers for Advanced Wound Care

- >> **Herbert De Breuck**
LUXILON Industries NV, Wijnegem (B)
New Functional Yarns for Medical Use: Thermoform[®], Sterilux[®] and Luxicool[®]

- >> **Stefanie Batz**
G. Hohn, Bekleidungsphysiologisches Institut Hohenstein, Bönningheim (D)
Development of Therapeutic Active Textiles

- >> **Dirk Höfer¹**
J. Reichard², Bekleidungsphysiologisches Institut Hohenstein¹, Bönningheim, roma Strickstoff-Fabrik, Rolf Mayer², Balingen (D)
Application of Textile Heating Elements in Health Care for the Prevention of Allergic Reaction and Hypothermia During Surgery

- >> **Andreas Neudeck**
Y. Zimmermann, U. Möhring, Textilforschungsinstitut Thüringen-Vogtland e.V. (TITV), Greiz (D)
ELITEX Medi Clean – Highly Conducting Yarns for a Wide Range of Medical Applications

- >> **Kathrin Pietsch**
Ch. Cherif, TU Dresden, Institut für Textil- und Bekleidungstechnik, Dresden (D)
Life Cycle Oriented Investigations of the Structure of O.P. Textiles

- >> **Stephanie Houis**
T. Gries, Institut für Textiltechnik der RWTH Aachen, Aachen (D)
Development of PVDF-fibers for Textile Implants – Influence of Fiber Structure on Biological Reactions

FIBERS FOR MEDICAL- AND HYGIENIC TEXTILES

FIBERS FOR MEDICAL AND HYGIENIC TEXTILES

- >> **Tom Burrow**
S. Redlinger, Lenzing AG, Lenzing (A)
TENCEL® in Medical Textiles

- >> **Perti Nousiainen**
Tampere University of Technology, Tampere (SF)
Intelligent P (L,D) LA Biomaterial Fibrous Systems for Cardiovascular Tissue Repair

- >> **Harald Brüning, Claudia Hinüber**
B. Tändler, R. Vogel, C. Werner, Leibniz-Institut für Polymerforschung Dresden e.V., Dresden (D)
Biodegradable Hollowfibers for Textile Structures for a Regenerative Medical Therapy

- >> **Volkmar v. Arnim**
Institut für Textil- und Verfahrenstechnik (ITV), Denkendorf (D)
Testing of Nano Functionalized Textiles as Emission Source of Airborne Nano Particles

- >> **Friedrich Suchomel¹**
J. Innerlohninger¹, F. Schaufler², M. Marchgraber², Lenzing AG¹, Lenzing, Eurofoam GmbH², Kremsmünster (A)
TENCEL® Activepowder – The Innovation for Mattress Foam

- >> **Axel Ritter**
EMPA Materials Science & Technology, St. Gallen (CH)
Silver Textiles – Silver Release and Toxicity

- >> **Yuichi Komuro**
ASAHIKASEI Fibers Corp., Frankfurt/Main (D)
Cellulosic Spunjet Non-woven "Bemlise" and its Medical Applications

- >> **Mohammad Abu Rous**
Lenzing AG, Lenzing (A)
Reduced Inflammability of TENCEL® Beddings

- >> **Thomas Canova**
Rhodia Poliamida e Especialidades Ltda., Santo André (BR)
EMANA – A New PA66 Smart Fiber for Skin-Care

- >> **Reinhold Röthenbacher**
Kelheim Fibres GmbH, Kelheim (D)
Viloft-Nonwoven

FIBERS FOR MEDICAL- AND HYGIENIC TEXTILES

SMART TEXTILES

- >> **Isa Hofmann**
IHOFMANN-INTERNATIONAL-INTERDISZIPLINÄR, Wiesbaden (D)
Smart Textiles Gain Momentum: Outlook on Trends and Most Promising Applications

- >> **Carsten Liniti**
H. Horter, S. Loy, H. Planck
Institut für Textil- und Verfahrenstechnik (ITV), Denkendorf (D)
Smart Textiles for Ambulant Monitoring of Cardio-respiratory Diseases

- >> **Harriet Meinander**
Tampere University of Technology, Tampere (SF)
Smart Textile Solutions for Protection and Health Care

- >> **Christian Dalsgaard**
Ohmtext ApS, Aarhus (DK)
Hybride Integration of Micro-Electronics in Textiles

- >> **N.N.**
W. Zimmermann GmbH & Co. KG, Weiler-Simmerberg (D)
Electroconductive Elastic Fibers for the Use in Smart Textiles

- >> **Elke Thiele**
F. Weigand, R. Helbig, A. Berthel
Sächsisches Textilforschungsinstitut e.V. (STFI), Chemnitz (D)
Textiles for Structural Engineering and Geosynthetics with Integrated Optical Fiber Sensors for Monitoring

- >> **Sabine Gimpel**
U. Möhring, Textilforschungsinstitut Thüringen-Vogtland (TITV) e.V., Greiz (D)
Heatable Textiles Capture the Market – Requirements and Tests



SMART TEXTILES

FIBERS FOR COMPOSITES

>> **Ayham Younes**
Ch. Cherif, TU Dresden, Institut für Textil- und Bekleidungstechnik, Dresden (D)
Behaviour of Glass and Carbon Filament Yarns under High Temperatures as Textile Reinforcements in Concrete Components

>> **Christian Schulz**
O. Diestel, Ch. Cherif, TU Dresden, Institut für Textil- und Bekleidungstechnik, Dresden (D)
Multi Layer Knitted Fabrics for Hard Hats

>> **M. Abounaim**
G. Hoffmann, O. Diestel, Ch. Cherif, TU Dresden, Institut für Textil- und Bekleidungstechnik, Dresden (D)
Flat Knitted "Spacer Fabrics" from Hybride Yarn for Lightweight Thermoplastic Fiber Reinforced Composite Structures

>> **Christoph Greb**
Institut für Textiltechnik der RWTH Aachen, Aachen (D)
Automated Production of Rotorblades for Wind Energy Plants

>> **Hans-Jürgen Heinrich**
F. Vettermann, Cetex, Institut für Textil- und Verarbeitungsmaschinen gem. GmbH, Chemnitz (D)
Design of Bionic Structures by the Variable Lay Up of Filaments on Multiaxial Multiply Fabrics

>> **Andreas Bartl¹**
D. Pico¹, P. Hartmann²
TU Wien, Institut für Verfahrenstechnik¹, Vienna, Isosport GmbH², Eisenstadt (A)
Basalt Fibers – Eco-friendly Alternative to Glass Fibers

>> **Klaus Bender**
J. Spindler, EMS-CHEMIE AG, Domat / Ems (CH)
GRILON Binder Yarns and Nonwovens for the Preform Production for Composites

FIBERS FOR COMPOSITES

FIBERS FOR TRANSPORTATION

>> **Anthony J. Ullmann**
Autofil Ltd., Annesley (GB)
How has the European Automotive Textile Interior Market Evolved since Dornbirn 2007 and what Challenges are Ahead?

>> **Gerald Hoffmann¹**
Ch. Cherif¹, K. Trommer², Y. Böhme², M. Stoll², F. Wirth³
TU Dresden, Institut für Textil- und Bekleidungstechnik¹, Dresden, Forschungsinstitut f. Leder- und Kunststoffbahnen (FILK)², Freiberg, Georg Ch. Wirth GmbH³, Helmbrechts (D)
High Performance Fibers and Coating for Specific Performances to Increase Tear Strength of Tarpouline Material

>> **Marianne Bongartz**
Polyamide High Performance GmbH, Obernburg (D)
Technical Multifilament Yarns Based on Different Polymers: A Comparison of the Behaviour in Automotive Applications



FIBERS FOR TRANSPORTATION

FIBERS FOR PROFESSIONAL WEAR

- >> **Boris Bauer¹, Barbara Schimanz²**
Bekleidungsphysiologisches Institut Hohenstein¹,
Bönningheim, Sächsisches Textilforschungsinstitut e.V.
(STFI)², Chemnitz (D)
**Development of Protective Garments
Based on Spacer Nonwovens for
Firebrigades**
- >> **Alexander Gstettner**
Lenzing AG, Lenzing (A)
**Comfort of Lenzing FR[®] Protective
Clothing in Comparison – Part II**
- >> **Antonio Piccolini¹**
B. Incekara¹, M. Peretto², N.N.³, FILIDEA A.S.¹,
Denizli (TR), FILIDEA srl², Biella (I),
Dokuz Eylül University³, Izmir (TR)
**Comfort and Safety in Knitted Textile
Products for Fire and Heat Protection
of the Human Body**
- >> **Francoise Henrio**
Rhodia Performance Fibres, Valence Cedex (F)
Title to be defined
- >> **Stefano Cochis**
R. Maglione, Miroglio Textile Srl, Alba (I)
**Developments in Fibers for Professional
Wear from Filature Miroglio**
- >> **Paolo Ghiazza**
Sinterama S.p.A., Sandigliano (I)
**Velcro and Snagging Test: How to
Improve Performances Working on
Textured Yarn Properties**
- >> **Mercé de la Fuente et al.¹**
J. Caro², LEITAT Technological Centre¹, Terrassa,
CTM Manresa² (E)
**Investigation and Development of
Conductive Fibers with High
Resistance Properties by Using
Carbon Nanotubes**
- >> **Javier Jiménez**
J. Sáez, LEITAT Technological Centre, Terrassa (E)
**Enertex Electricity Generation
Project**

FIBERS FOR PROFESSIONAL WEAR

FIBERS AND TEXTILES IN CONNECTION WITH THE CLIMATE CHANGE

- >> **Thomas Stegmaier¹, Reinhold Schneider²**
Institut für Textil- und Verfahrenstechnik (ITV)¹,
Institut für Textilchemie + Chemiefasern (ITCF)²,
Denkendorf (D)
**Textile Materials for Energy
Production and Processes
for Energy Saving in the
Manufacturing**
- >> **Yvonne Zimmermann¹**
A. Neudeck¹, U. Möhring¹, T. Loewenstein²,
M. Mingebach², A. Hastall², D. Schlettwein²,
S. Sensfuss³, M. Schröder³, H. Schache³,
Textilforschungsinstitut Thüringen-Vogtland e.V. (TITV)¹,
Greiz, Justus Liebig Universität / IAP², Gießen,
Thüringisches Institut für Textil+Kunststoff-Forschung
(TITK)³, Rudolstadt (D)
**Textile Electrodes as Substrates
for Textile Based Dye-Sensitized
Solar Cells**
- >> **Eamonn Tighe**
NatureWorks LLC, Ballyjamesduff (IRL)
**Fibers and Nonwovens for a Carbon
Economy**
- >> **Frank Heimann**
ADVANSA GmbH, Hamm (D)
**Ecoprofit – Projects for Sustainable
Energy Savings in a Commercial
Operation**
- >> **Peter Michael Schultes**
experimonde, Vienna (A)
Influence of Textiles in Architecture



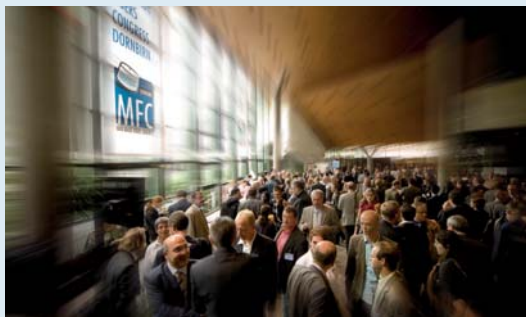
CLIMATE CHANGE

WATER MANAGEMENT

- >> **Jamal Sarsour**
Institut für Textil- und Verfahrenstechnik (ITV), Denkendorf (D)
Textile Materials for Waste Water Treatment
- >> **Mario Saiger**
C.H. Erbslöh GmbH, Hallein (A)
Water Technology – Latest Development 09
- >> **Albert F. Prisse**
EATP, Brussels (B)
Artificial Turf and Watermanagement

GEOTEXTILES - AGROTEXTILES

- >> **Luc Ruys**
Centexbel, Zwijnaarde (B)
BIOAGROTEX: Development of New Agrotexiles from Renewable Resources and with a Tailored Biodegradability
- >> **Anna-Vera Deinhammer**
TU Wien, Vienna (A)
Vertical Greening of Buildings by Means of Membranes



CLIMATE CHANGE

EU RESEARCH PROJECTS

- >> **Guy Buyle**
Centexbel, Zwijnaarde (B)
ACTECO – Plasma Treatment for Fabrics and Yarns
- >> **Alessandra Monero**
D'Appolonia, Genua (I)
AVALON – Textile Applications of Shape Memory Alloys
- >> **Pertti Nousiainen**
Tampere University of Technology, Tampere (SF)
BIOCELSOL – Biotechnological Process for Manufacturing Cellulosic Products with Added Value
- >> **Helena Esteve**
J. Mota, R. Paul, L. Dominguez, S. Artigas
LEITAT Technological Centre, Terrassa (E)
INNOTEX: A Tool Box to Catalyze Continuous Process INNOvation within the TEXTile Manufacturing Lines in Europe



LAST MINUTE HIGHLIGHTS

This year's topic "**Last Minute Highlights**" contains max. 6 lectures and they are scheduled at the end of the first and second congress day.

The lectures will be communicated as soon as known – in advance on our homepage www.dornbirn-mfc.com as well as during the congress.

EU RESEARCH PROJECTS

IMPORTANT DETAILS FOR PARTICIPANTS

Registration:

Austrian Man-Made Fibers Institute (Austrian-MFI) Österreichisches Chemiefaser-Institut

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E-Mail: tourismus@dornbirn.at, www.dornbirn-mfc.com

Date of Congress:

Opening: Wednesday, September 16th 2009 at 09:00 a.m.
Closing: Friday, September 18th 2009 at appr. 13:05 p.m.

Location:

Kulturhaus Dornbirn

Rathausplatz 1, A-6850 Dornbirn Vorarlberg/Austria

Nearest Airports:

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

Registration Fee:

Early bird registrations € 780,-
(payment must be received by May 31st, 2009)

Full registrations € 900,-
(payment received from June 01st, 2009)

**Second (and subsequent) delegates from
the same company** € 720,-
(must be booked and paid for at the same time as first registration)

**Professors / Teachers at Universities
and Technical Colleges** € 390,-

Students € 90,-

Cancellation:

All bookings received are binding. Fee refunds will be given on the following scale: Within two weeks of booking: 100%; more than two weeks and before August 14th, 2009 80%; from August 14th, 2009 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 on CD-ROM and participation in the gala buffet dinner** on invitation of the Mayor of Dornbirn at the Stadthalle Dornbirn on **September 16th, 2009**. 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 or Creditcard (American Express, 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**

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 2009 (serves as confirmation of registration), and the final programme.

Official Languages / Documentation:

Lectures will be presented in German or English with simultaneous interpretation in both directions. The respective manuscripts are available on CD-ROM for all those interested.

Accommodation / Bus Transfer Service / Car Parking (see also Registration Form):

Upon request, Dornbirn Tourismus (Tel.: +43 (0)5572-22188) will help in securing accommodation. Room reservation will be confirmed in writing. Dornbirn Tourismus 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 organizer does not accept any liability for any loss or damage to the personal effects of delegates attending the congress.

INFORMATION



INFORMATION



AUSTRIAN MAN-MADE FIBERS INSTITUTE (AUSTRIAN-MFI)
ÖSTERREICHISCHES CHEMIEFASER-INSTITUT
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ORGANIZER