



TECHNISCHE UNIVERSITÄT
CHEMNITZ

CLUSTER OF EXCELLENCE

Merge Technologies for Multifunctional Lightweight Structures

IMTC 2015 Lightweight Structures

October 1st - 2nd 2015 | TU Chemnitz

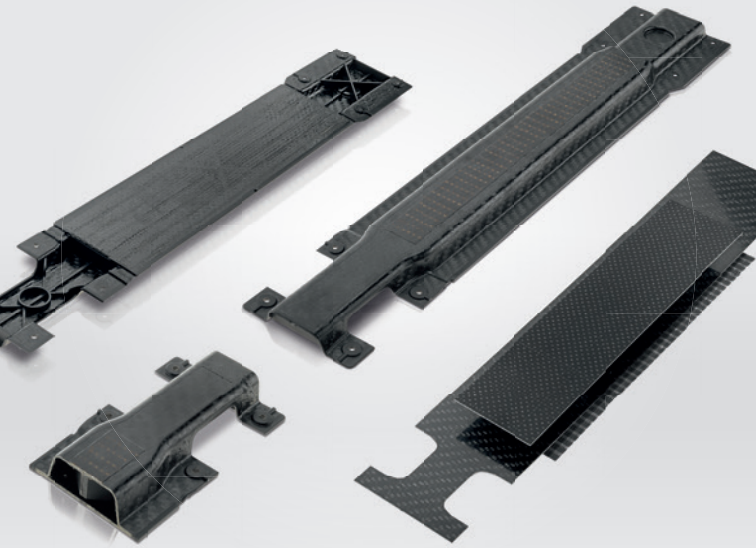


MERGE

2nd International MERGE Technologies Conference

Conference Programme





In einem innovativen Verfahren kombiniert KraussMaffei das Spritzgießen mit dem Thermoformen von Organoblechen. FiberForm verstärkt die Bauteil-Festigkeit erheblich und ermöglicht zugleich die Integration verschiedenster Funktionen. Weitere Stärken:

- Vollautomatischer Herstellungsprozess thermoplastischer Spritzgießteile mit Endlosfaserverstärkung
- Kurze Zykluszeiten dank nahtloser Integration in den Spritzgießbetrieb
- Ideal zur Herstellung leichter Strukturbauteile für Großserienanwendungen

Neue Leichtbaupotenziale in Großserie Hohlkörper-Composites durch FiberForm



Dear Ladies and Gentlemen,

It is our great pleasure to invite you to the second **International MERGE Technologies Conference (IMTC)**, which will take place in Chemnitz from October 1st to 2nd, 2015.

Large-scale manufacturing processes for lightweight construction are the key technologies of the future. In order to meet the challenges of increasing mobility and climate change, the conservation of resources presents a central responsibility for research. Multifunctional lightweight design therefore requires solution-oriented strategies and marketable applications that can only be developed through interdisciplinary thinking as well as through the networking of multiple actors in the areas of material, manufacturing technology, microelectronics and system integration, design, calculation and simulation and quality assurance.

The conference is aimed at experts in academia and industry who contribute their knowledge to the **research and development of lightweight structures** and to the corresponding manufacturing technologies. For the second IMTC, we want to bring the interdisciplinary exchange among scientists, researchers and users to the foreground. In addition to the versatile sessions, once again you will have plenty of opportunities to engage in an open exchange with representatives of different disciplines and to network with experts and peers.

For the first time, sessions will be offered from all topics relevant to the economically and environmentally sustainable production of hybrid lightweight components. One of these sessions will be held in cooperation with the Open Hybrid LabFactory and ARENA 2036. An exhibition accompanying the conference rounds off the IMTC 2015.

We look forward to welcoming you in Chemnitz.

A handwritten signature in blue ink, appearing to read "L. Kroll".

Prof. Lothar Kroll
CEO

A handwritten signature in blue ink, appearing to read "J. Tröltzsch".

Dr. Jürgen Tröltzsch
COO

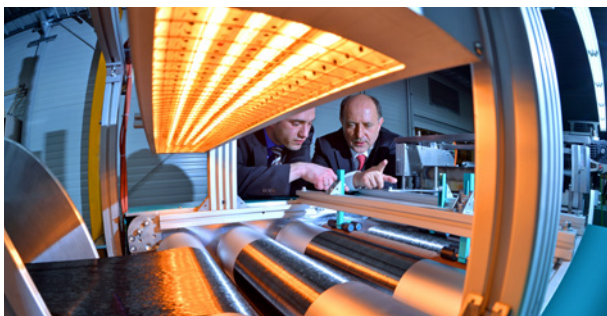
A handwritten signature in blue ink, appearing to read "I. Roth".

Dr. Isabelle Roth
Administrative Director



Conference Topics

The conference covers all aspects of materials, manufacturing technologies and applications for the mass production of lightweight structures. Special focus is on new results in the following topics:



SESSION 1

Materials, Semi-Finished Products and Composite Structures for Lightweight Design

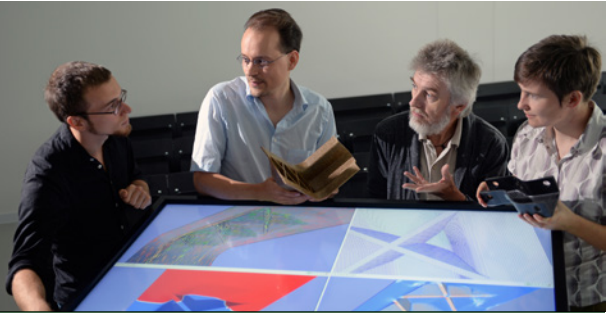
- In-line processes for preforms and prepregs
- Hybrid materials based on textiles, plastics, metals and fibre-reinforced plastics
- Interface design and engineering



SESSION 2

Processing, Systems and Application for Mass Production of Lightweight Structures

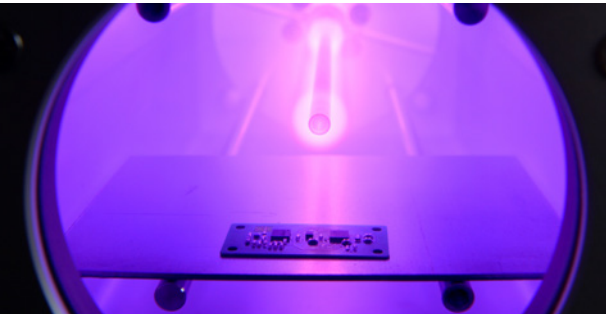
- Technology fusion and hybridisation
- Manufacturing of hybrid structures with textile, plastic and metal based technologies
- Manufacturing equipment, automation



SESSION 3

Modelling and Simulation of Hybrid Structures and their Production Processes

- Advanced constitutive laws and experimental characterisations
- Integrative simulation and optimisation
- High-precision FEM



SESSION 4

Smart Systems Integration

- Smart, functional and adaptive structures
- Design, technologies and application of integrated smart systems
- Reliability and robustness of integrated systems

Saxon Museum of Industry
Location of the
Conference dinner

PROGRAMME

Thursday, October 1st

Opening | Parallel Sessions
10:30 - 18:15

Conference Dinner
from 19:30



First Conference Day

Thursday, October 1st

Registration from 9:00 am		
Welcome and Opening Keynote speeches		10:30 - 12:00
Lunch		
Session 1.1 Materials, Semi-Finished Products and Composite Structures for Lightweight Design	Session 2.1 Processing, Systems and Application for Mass Production of Lightweight Structures	13:00 - 14:30
Networking coffee		
Session 1.2 Materials, Semi-Finished Products and Composite Structures for Lightweight Design	Session 4.1 Smart Systems Integration	15:00 - 16:30
Networking coffee		
Session 3.1 Modelling and Simulation of Hybrid Structures and their Production Processes	Session 4.2 Smart Systems Integration	17:00 - 18:15
Conference dinner at the Saxon Museum of Industry Best Paper/Poster Award		19:30

Conference Dinner

We would like to welcome you at 19:00 in the Saxon Museum of Industry for the conference dinner. web.saechsisches-industriemuseum.com/chemnitz

By Car: Industriemuseum, Zwickauer Str. 119, 09112 Chemnitz (enough on-site parking available)

By Public Transport: Station Central Interchange Point **Tram 1**, Direction Schönau until Station Industriemuseum

Note: The current programme can be found at www.tu-chemnitz.de/IMTC.

Thursday, October 1st

Central Lecture Hall Building

from **Registration** Central Lecture Hall Building: Foyer
09:00

10:30 **Welcome** Central Lecture Hall Building: N114

Dr. Eva-Maria Stange, Saxon State Minister of Science and Arts (requested)
Prof. Arnold van Zyl, Rector Technische Universität Chemnitz
Barbara Ludwig, Mayoress of City Chemnitz

Opening

Prof. Lothar Kroll, CEO Cluster of Excellence MERGE

Keynote speeches

Efficiency in lightweight design: The Audi way

Dr. Michael Korte, Audi AG

Lightweight Design in Automotive Engineering: Developments and Challenges

Dr. Martin Hillebrecht, EDAG Engineering GmbH

12:00 **Lunch**

Parallel Sessions

Session 1.1 Materials, Semi-Finished Products
and Composite Structures

Chairman:
Prof. Daisy Nestler

13:00 **Carbon fibre-reinforced thermoplastic semi-finished products for high-performance applications**

Dr. Dirk Schultze, Epurex Films GmbH & Co. KG; Wolfgang Stenbeck, Covestro Deutschland AG (formerly Bayer Material Science AG); Camillo Zopp, TU Chemnitz; et al.

13:25 **Technology demonstration of continuous orbital winding process**

Rainer Wallasch; Ramon Tirschmann, TU Chemnitz

13:45 **Development of an engine load carrier made of a new thermoplastic material**

Thomas Klemt; Reiner Tunger, Volkswagen Sachsen GmbH

14:05 **Reinforcement of injection-molded parts using 3D-embroidery technology**

Marco Walther; Angelika Bauer; Michael Heinrich, Kompetenzzentrum Strukturleichtbau e. V.

14:30 - 15:00 Networking coffee



Session 2.1 Processing, Systems and Application
for Mass Production

Chairman:
Dr. Jürgen Tröltzsch

13:00 **Efficient injection molding processes for the serial production
of continuous fiber reinforced parts**

Georg P. Holzinger, KraussMaffei Technologies GmbH

13:25 **Re-design of an automotive front-end in full
thermoplastic hybrid composite**

Ruggero Giusti, University of Padova; Alessandro Costa; Giovanni
Lucchetta, Sole S.p.A., Italy; et al.

13:45 **Precision machining of multi-material sheets by
water jet cutting**

Axel Rennau; Dr. Martin Dix, Fraunhofer IWU; Prof. Matthias Putz,
TU Chemnitz, Fraunhofer IWU

14:05 **Logistics planning for merged production processes of hybrid
components**

Mandy Thurm; Andreas Merkel; Prof. Egon Müller, TU Chemnitz

14:30 - 15:00 Networking coffee

Thursday, October 1st

Parallel Sessions

Session 1.2 Materials, Semi-Finished Products and Composite Structures

Chairman:
Prof. Holger Cebulla

- 15:00 **Functionalized braids as potential solution for high performance CFRP structures**
Christian Metzner; Andreas Gessler, Airbus Group Innovation; Dr. Jörg Kaufmann, TU Chemnitz; et al.
-
- 15:25 **Large scale production of contour-based and load-conforming material efficient thermo-plastic tapes using warp knitting technology for textile preforming processes**
Tristan Ruder; Vignaesh Sankaran; Prof. Chokri Cherif, TU Dresden; et al.
-
- 15:45 **Woven fiber reinforced poly(hydroxybutyrate-co-b-hydroxyvalerate)-base composites: effect of processing techniques**
Sorasak Wongmanee; Assoc. Prof. Suchart Siengchin, King Mongkut's University of Technology North Bangkok (TH); Prof. Lothar Kroll, TU Chemnitz; et al.
-
- 16:05 **Integration of polyimide foils into hybrid fibre-reinforced laminates with varying thermoplastic matrices**
Dr. Daniel Wett; Prof. Daisy Nestler; Camillo Zopp, TU Chemnitz; et al.

16:30 - 17:00 Networking coffee

Session 3.1 Modelling and Simulation of Hybrid Structures and their Production Processes

Chairman:
Prof. Jörn Ihlemann

- 17:00 **Pheno-numerical simulation strategy to predict process-induced distortions of composite structures**
Prof. Christian Hühne; Dr. Erik Kappel, Institute of Composite Structures and Adaptive Systems, German Aerospace Center
-
- 17:25 **Efficient simulation, optimization and validation of lightweight structures**
Dr. Michael Hofmann; Susann Hannusch; Felix Ospald, TU Chemnitz; et al.
-
- 17:45 **Computational modeling of polyurethane foam expansion for lightweight sandwich structures**
Dr. Dariusz Niedziela, Fraunhofer ITWM; Dr. Jürgen Tröltzsch; Kay Schäfer, TU Chemnitz; et al.

19:30 Conference dinner at the Saxon Museum of Industry
Best Paper/Poster Award

Session 4.1 Smart Systems IntegrationChairman:
Prof. Thomas Geßner

- 15:00 **Altran @ Saristu – Multi-side damage assessment tool development and value and risk analysis for future aircrafts**
Andreas Koetter, Altran GmbH & Co. KG
-
- 15:25 **Fluidic actuators in composite structures: design, manufacturing and life cycle-related evaluation**
Martin Schüller, Fraunhofer ENAS; Marco Walther; Christina Symmank, TU Chemnitz; et al.
-
- 15:45 **Remote ice detection on rotor blades of wind turbines**
Toni D. Großmann; Markus Gaitzsch; Melinda Hartwig, TU Chemnitz; et al.
-
- 16:05 **Printed functionalities in hybrid laminates**
Thomas Seider, Fraunhofer ENAS; Dr. Heike Jung; Sebastian Arnold, TU Chemnitz; et al.

16:30 - 17:00 Networking coffee**Session 4.2** Smart Systems IntegrationChairman:
Prof. Jan Mehner

- 17:00 **Development, analyses and verification testing of a hybrid fiber optic system for deflection and damage detection of morphing wing structures**
Dr. Michael Scheerer | Aerospace & Advanced Composites GmbH (AT)
-
- 17:25 **Towards giant piezoresistance – Process improvements for highly sensitive CNTbased-sensors**
Simon Böttger; Sascha Hermann, TU Chemnitz; Stefan E. Schulz, Fraunhofer ENAS
-
- 17:45 **Preliminary investigations of processing impact on microelectronic devices by injection moulding technology**
Benjamin Arnold; Patryk Nossol; Alexander Tsapkolenko, TU Chemnitz; et al.

**19:30 Conference dinner at the Saxon Museum of Industry
Best Paper/Poster Award**

MERGE Technology Centre
Completion of the new
research hall in autumn 2015

PROGRAMME

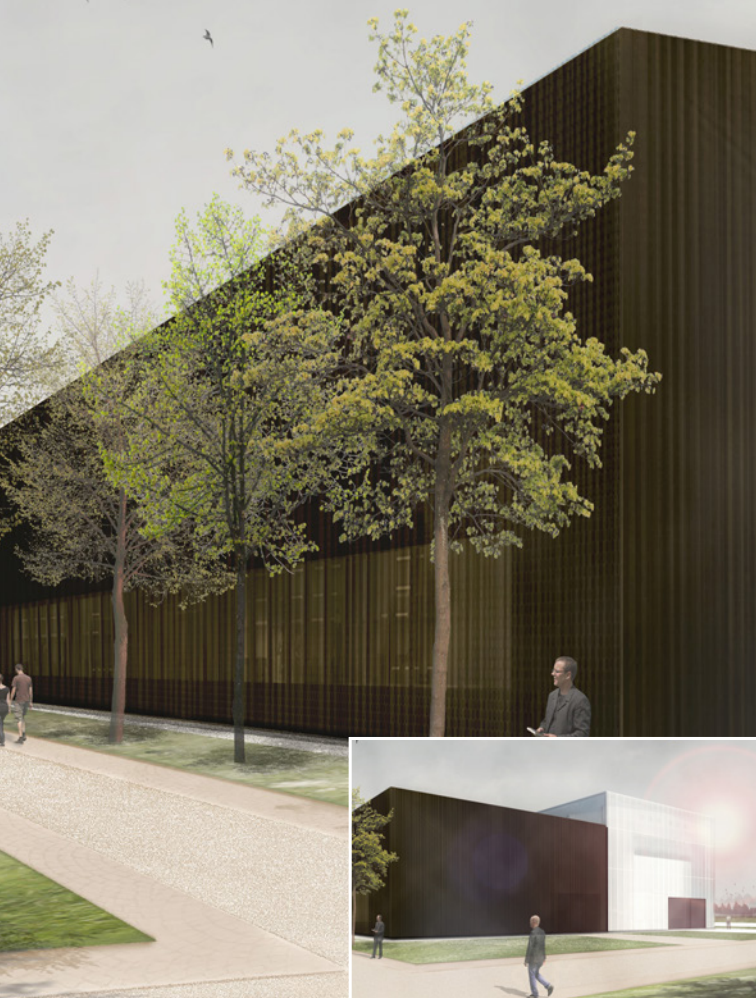
Friday, October 2nd

Parallel Sessions

09:00 - 16:00

Tour MERGE Technology Centre

10:00 - 11:30



Second Conference Day

Friday, October 2nd

Registration from 8:00 am		
Session 3.2 Modelling and Simulation of Hybrid Structures and their Production Processes	Session 2.2 Processing, Systems and Application for Mass Production of Lightweight Structures	09:00 - 10:35
Networking coffee Guided tour MERGE Technology Centre		
Session 1.3 Interface Design, Semi-Finished Products and Composite Structures	Session 2.3 Processing, Systems and Application for Mass Production of Lightweight Structures	11:30 - 13:00
Lunch		
Session 1.4 Bio-based Composite Structures	Session 2.4 Processing, Systems and Application for Mass Production of Lightweight Structures	14:30 - 16:00
Discussion/Closing remarks		

Friday, October 2nd

Parallel Sessions

Session 3.2 Modelling and Simulation of Hybrid Structures and their Production Processes

Chairman:
Prof. Roland Herzog

09:00 **Virtual factory – Simulation of composite manufacturing**
Dr. Ulrike Beyer, Simufact Engineering GmbH

09:20 **Fully anisotropic material laws for fiber-reinforced thermoplastics**
Niels Goldberg; Matti Schneider; Norbert Schramm, TU Chemnitz; et al.

09:40 **Auxetic structures with the aim of compensation of thermal dilatations**
Ulrich Semmler; Prof. Matthias Putz; Dr. Gerhard Schmidt, Fraunhofer IWU; et al.

10:00 - 11:30 Guided tour MERGE Technology Centre

Welcome – Dr. Micaela Schönherr, KraussMaffei Group GmbH
MERGE-Machine concept – Georg P. Holzinger, KraussMaffei Technologies GmbH

Session 1.3 Interface Design, Semi-Finished Products and Composite Structures

Chairman:
Prof. Thomas Lampke

11:30 **Development and application of a high-strength integration zone between FRP and metal parts**
Dr. Frank Riedel; Danilo Mattheß, Fraunhofer IWU, TU Chemnitz; et al.

11:55 **Tunable interface composition of polymer interconnections by use of *in situ* twin polymerization and functional polymers**
Prof. Stefan Spange; Dr. Isabelle Roth; Prof. Thomas Lampke, TU Chemnitz; et al.

12:15 **Heat-conductive CFRP with low-resistance junctions**
Audric Saillard; Julie Danchin, Airbus Group (FR); Saannibe Cirylye Somé, Laboratoire de Thermocinétique de Nantes (FR); et al.

12:35 **Plasma electrolytic polishing of metalized carbon fibers**
Falko Böttger-Hiller; Klaus Nestler, BECKMANN-INSTITUT für Technologieentwicklung e. V.; Prof. Thomas Lampke, TU Chemnitz; et al.

13:00 - 14:30 Lunch

Session 2.2 Processing, Systems and Application for Mass Production

Chairman:
Prof. Welf-Guntram
Drossel

09:00 **New potentials of lightweight structures for extrusion and thermoset products – Appliances of reinforcements from short to endless fibers**

Prof. Jens Liebhold, KraussMaffei Technologies GmbH

09:20 **Concepts for the enhancement of structural integrity, strength and stiffness of carbon composites**

Benjamin Lehmann; Hans-Jürgen Bauder, Institute of Textile Technology and Process Engineering; Elisabeth Giebel, Institute of Textile Chemistry and Chemical Fibers

09:40 **Production and application potentials of hybrid components**

André Albert; Wolfgang Zorn, Fraunhofer IWU; Dirk Raithel, TU Chemnitz; et al.

10:00 - 11:30 Guided tour MERGE Technology Centre

Welcome – Dr. Micaela Schönherr, KraussMaffei Group GmbH

MERGE-Machine concept – Georg P. Holzinger, KraussMaffei Technologies GmbH

Session 2.3 Processing, Systems and Application for Mass Production

Chairman:
Dr. Jörg Kaufmann

11:30 **Scoring concept for fiber reinforced composites used in mass production car bodies**

Daniel Hofbauer; Kevin Gustke, BMW Group; Dr. Jörg Kaufmann, TU Chemnitz; et al.

11:55 **Development of a handling system for multi-layer textile-foil-stacks**

Manuel Dudczig, TU Chemnitz; Matthias Hübner, TU Dresden; Christian Paul, ThyssenKrupp AG Dresden-Kesselsdorf; et al.

12:15 **Characterization of shape memory alloy wires integrated into lightweight structures**

Björn Senf; André Bucht, Fraunhofer IWU; Cagatay Elibol, TU Chemnitz; et al.

12:35 **Smart high performance conveyor chain made of plastics**

Clemens Rohne; Michael Schreiter; Jens Sumpf, TU Chemnitz; et al.

13:00 - 14:30 Lunch

Friday, October 2nd

Parallel Sessions

Session 1.4 Bio-based Composite Structures

Chairman:
Prof. André Wagenführ

14:30 **Natural fibers reinforced components for the interior of cars**
Werner Klusmeier; Dr. Oliver Becker, Yangfeng Global Automotive Interiors

14:55 **Natural unidirectional sheet for fibre reinforced bioplastics**
Ahmed Amine Quali, TU Chemnitz; Beate Buchelt; Prof. André Wagenführ, TU Dresden; et al.

15:15 **Polypropylene/hemp woody core fiber composites: effect of aspect ratio and modification**
Chakaphan Ngaowthong; Vilai Rungsardthong; King Mongkut's University of Technology North Bangkok (TH); Sarita Pinmanee, Highland Research and Development Institute (TH); et al.

15:35 **New composites from bio-based polyamide with short fibers for lightweight structures**
Nikiforov Anton; Svetoslav Volfson; Kazan National Research Technological University (RU); Tobias Hartmann, TU Chemnitz; et al.

Discussion/Closing remarks



MERGE-Machine at MERGE Technology Centre
Measuring roughly 25 metres in length, 10 metres in width and 8 metres in height, the Integrative Lightweight Manufacturing Complex ILCx represents the heart of the MERGE Technology Centre.

Session 2.4 realized in cooperation with:

ARENA2036

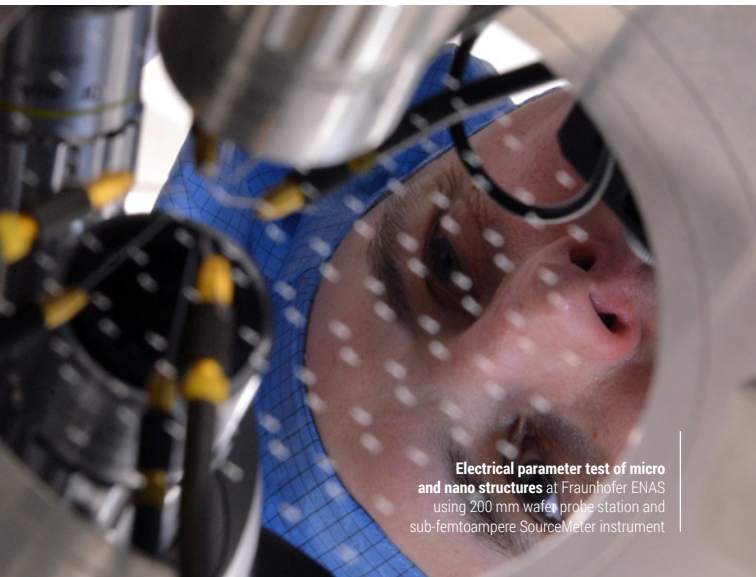
Open Hybrid LabFactory e.V.

Session 2.4 Processing, Systems and Application for Mass Production

Chairman:
Prof. Lothar Kroll

- 14:30 **Open Hybrid LabFactory – The lightweight campus**
Dr. Armin Plath, Volkswagen AG; Prof. Klaus Dilger; Klaus Dröder, TU Braunschweig; et al.
-
- 14:55 **Material-efficient lightweight construction solutions for large-scale production**
Dr. Olaf Helms, Fraunhofer IWU
-
- 15:15 **DigitPro – Digital prototype build-up using the example of a braided structure**
Jörg Dittmann, Institute of Aircraft Design; Mathieu Vinot, German Aerospace Center; Christian Liebold, DYNAmore GmbH; et al.
-
- 15:35 **Integrated sensors for structural health and crash monitoring in carbon fiber reinforced polymers**
Dr. Elisabeth Giebel, Institute of Textile Technology and Process Engineering Denkendorf; Linda Klein, Robert Bosch GmbH; Hans Christof, Institute of Textile Chemistry and Chemical Fibers Denkendorf; et al.
-

Discussion/Closing remarks



Electrical parameter test of micro and nano structures at Fraunhofer ENAS using 200 mm wafer probe station and sub-femtoampere SourceMeter instrument

Conference Committee

Prof. Tyalan Altan	Director of Center for Precision Forming (CPF), Ohio State University, USA
Prof. Renata Antoun Simão	Departamento/Programa De Engenharia Metalúrgica e de Materiais, Universidade Federal do Rio de Janeiro, BR
Prof. Birgit Awiszus	Professor of Virtual Production Engineering, Technische Universität Chemnitz, DE
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Prof. Anna Dobrzańska- Danikiewicz	Head of Institute of Engineering Processes Automation and Integrated Manufacturing Systems, Politechnika Śląska, PL
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Prof. Thomas Geßner	Professor of Microtechnology, Technische Universität Chemnitz, DE
Prof. Axel Herrmann	Chief Executive Officer, CTC Composite Technology Centre Stade, DE
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Prof. Jörn Ihlemann	Professor of Solid Mechanics, Technische Universität Chemnitz, DE
Prof. Alamgir Karim	Head of Department of Polymer Engineering, University of Akron, USA
Prof. Lothar Kroll	Director of Institute of Lightweight Structures, Technische Universität Chemnitz, DE
Prof. Thomas Lampke	Professor of Surface Technology/Functional Materials, Technische Universität Chemnitz, DE
Prof. Jan Mehner	Professor of Microsystems and Biomedical Engineering, Technische Universität Chemnitz, DE
Prof. Daisy Nestler	Head of Department Composites Materials, Technische Universität Chemnitz, DE
Prof. Martin Schagerl	Head of the Institut für Konstruktiven Leichtbau, Johannes Kepler Universität Linz, AT
Prof. Suchart Siengchin	King Mongkut's University of Technology North Bangkok, TH
Prof. Roberto Teti	Vice-Director of Department of Materials & Production Engineering, Università Degli Studi di Napoli Federico II, IT
Prof. Michael Valášek	Head of Institute of Mechanics, Biomechanics and Mechatronics, České Vysoké Učení Technické v Praze, CZ

Participating Institutions of MERGE

Industrial Advisory Board

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Dr. Gerd Wedler	Apparatebau Gauting GmbH, DE
Dr. Joachim Wicke	Siemens AG, DE
Dr. Bernd Wohlmann	TohoTenax Europe GmbH, DE
Dr. Olaf Zöllner	Bayer MaterialScience AG, DE

General Information

CONFERENCE VENUE

Technische Universität Chemnitz
Central Lecture Hall Building
Reichenhainer Straße 90
09126 Chemnitz, Germany

CONTACT DURING THE CONFERENCE

Elisa Sommer
Phone: +49 371 531-13910
Email: imtc@tu-chemnitz.de

CONFERENCE FEE

2-Day-ticket October 1st - 2nd 2015	350,00 EUR
includes evening event	
1-Day-ticket October 1st 2015	250,00 EUR
includes evening event	
1-Day-ticket October 2nd 2015	150,00 EUR
2-Day-ticket for the members of MTC Lightweight Structures e. V. and the Industrial/Scientific Advisory Board ..	180,00 EUR
includes evening event	
Participants with oral and poster presentation	150,00 EUR
includes evening event	
Employees Technische Universität Chemnitz	150,00 EUR
includes evening event	
MERGE employees	FREE
includes evening event	
Students	30,00 EUR
without framework programme, conference documents and refreshments	
	Fees include VAT

TERMS OF PAYMENT

For registrations after September 15th 2015, a payment on the spot (cash or card payment) during the application is necessary. In case of a cancellation until August 31st 2015 (date of email receipt) the registration fee will be refunded with a deduction of 10,00 EUR. Cancellations after this date are not possible.

CONFERENCE LANGUAGE

The conference will be held in English.

CHILDCARE

At the Cluster of Excellence MERGE the implementation and protection of equal rights for male and female scientists is a matter of course. In case you need someone to take care of your child, please let us know.

ARRIVAL

By Car

Exit A4, Chemnitz-Mitte: Follow B95 and go straight on to the city center (direction signs: TUC, Campus Reichenhainer Straße). Go straight ahead Leipziger Straße leading into Reichsstraße and Gustav-Freytag-Straße. Turn right onto Reichenhainer Straße. Proceed straight ahead for approximately 1,7 km. The Central Lecture Hall Building is located on the right. Free parking is available on the left side behind the campus canteen.

Exit A72, Chemnitz-Süd: Coming from the freeway A72 towards Dresden, leave at the exit Chemnitz-Süd. Pass the fly-over (Neefestraße) and turn right onto the South beltway (Südring). Go straight ahead and follow the direction signs for Annaberg. Continue following the South beltway straight to the Reichenhainer Straße (exit on the right) and turn left onto Reichenhainer Straße (direction sign: TUC, Campus Reichenhainer Straße). Proceed straight ahead for approximately 1,9 km (passing the cemetery, crematory). The Central Lecture Hall Building is located on the left. Free parking is available on the right side behind the campus canteen.

Address for navigation system:

Reichenhainer Straße 90, 09126 Chemnitz
50°48'49.7" N, 12°55'47.9" O.

By Train

From the central station the Central Lecture Hall Building can be reached by taxi or bus (2-minute walk to the bus station). Take bus line 51 towards Altchemnitz/Reichenhain (get off at ‚TU Campus‘). The Central Lecture Hall Building is located on the right.

By Plane

Starting from Dresden airport (approx. 84 km by car): Take freeway A4 and exit at Chemnitz-Mitte. From there on follow the directions above to reach the Central Lecture Hall Building by car.

Starting from Leipzig-Schkeuditz airport (approx. 95 km by car): Take freeway A14 first direction Dresden. At the interchange Parthenaue please take the freeway A38 direction Göttingen/Leipzig-Südost. Exit at Chemnitz/Borna onto B2/B95/freeway A72 towards Chemnitz and exit at Chemnitz-Süd. From there on follow the directions above to reach the Central Lecture Hall Building by car.

SERVICE

Taxi

Taxi Genossenschaft Chemnitz eG
Phone: +49 371 369000
www.taxi-chemnitz.de

Public Transport

CVAG Chemnitzer Verkehrs-AG
Phone: +49 371 2370-333
www.cvag.de

General Information

ACCOMODATION

We have agreed for you on special conditions with the following hotels. For getting the key word and further information please contact the organisation team or visit www.tu-chemnitz.de/IMTC/hotels.

Günnewig Hotel Chemnitzer Hof 4*S

Theaterplatz 4, 09111 Chemnitz
Phone: +49 371-68 40
www.guennewig.de
Distance to the conference venue 3 km

Hotel an der Oper 4*

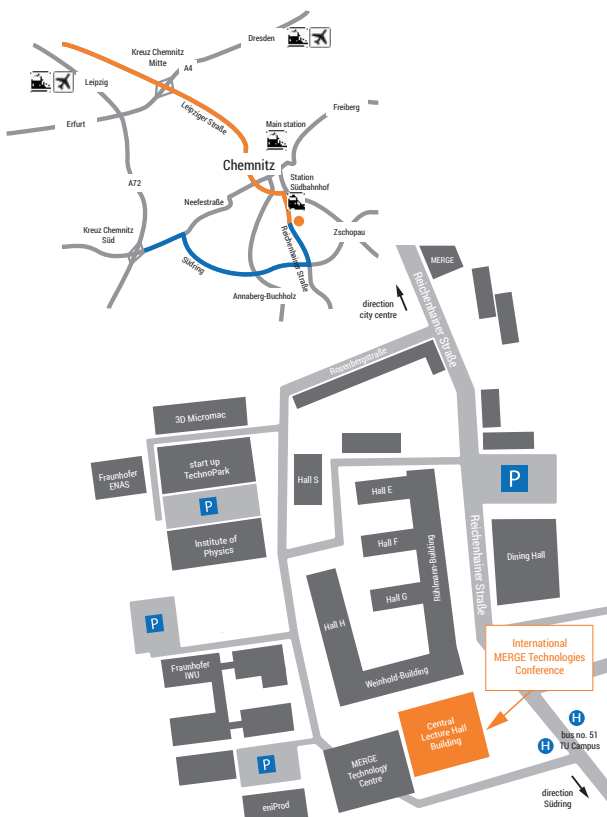
Straße der Nationen 56, 09111 Chemnitz
Phone: +49 371-68 10
www.hoteloper-chemnitz.de
Distance to the conference venue 3 km

Seaside Residenz Hotel Chemnitz 4*

Bernsdorfer Straße 2, 09126 Chemnitz
Phone: +49 371-35 510
www.residenzhotelchemnitz.de
Distance to the conference venue 1,5 km

Biendo Hotel Chemnitz 2*

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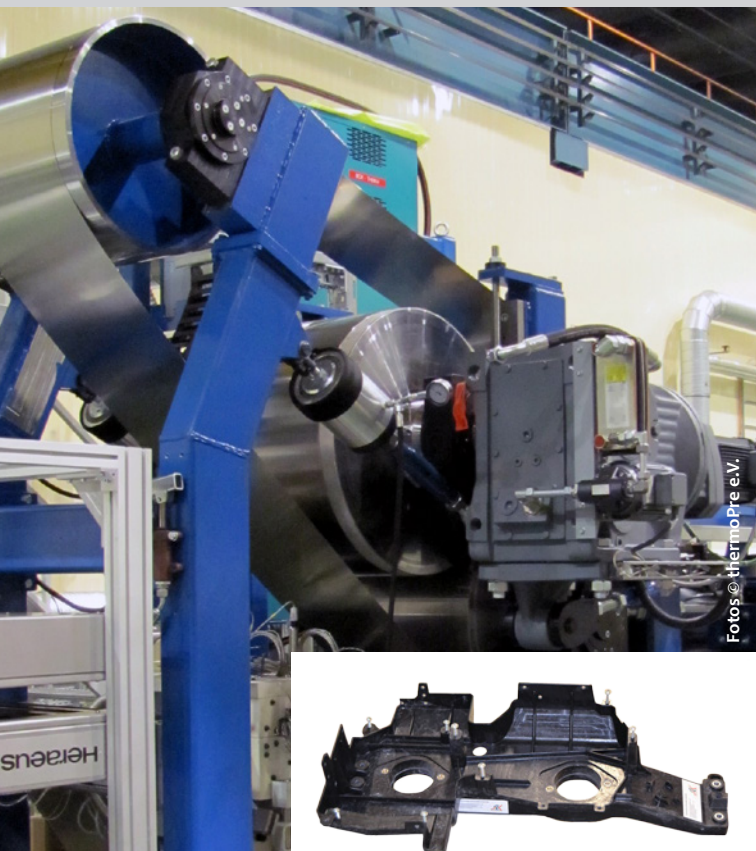


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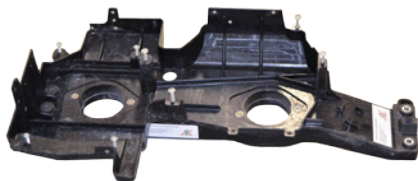
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