LOCATIONS

WEDNESDAY, APRIL 24

14:00 | Meeting point ThermHex Waben GmbH Merseburger Straße 235, 06130 Halle (Saale)

14:45 - 17:00 | Guided tours ThermHex Waben GmbH Merseburger Straße 235, 06130 Halle (Saale)

Fraunhofer Pilot Plant Center for Polymer Synthesis and Processing PAZ Value Park A70, 06258 Schkopau

18:00 | Plenary talk | Get-together | Dinner German National Academy of Sciences Leopoldina Jägerberg 1, 06108 Halle (Saale)

THURSDAY, APRIL 25

9:00 - 16:30 | Conference IAMO conference hall Theodor-Lieser-Str. 2, 06120 Halle (Saale)

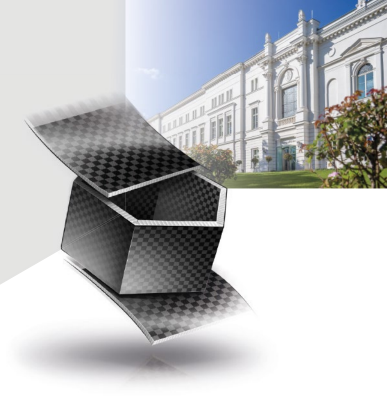
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More information and registration: www.composite-sandwich.com



COMPOSITE-SANDWICH CONFERENCE

24 - 25 April | Halle (Saale)





PROGRAM

WEDNESDAY, APRIL 24

14:00 Meeting point

at ThermHex Waben GmbH

14:45-17:00 Guided tours

at Fraunhofer Pilot Plant Center for Polymer Synthesis and Processing PAZ

18:00 Opening | Plenary talk

at German National Academy of Sciences Leopoldina Dr.-Ing. Jochen Pflug, ThermHex Waben GmbH Dr.-Ing. Ralf Schlimper, Fraunhofer IMWS

Greeting

Prof. Dr. Erica Lilleodden, Director Fraunhofer IMWS

Keynote

Innovations in composite sandwich structures: reflections on a personal journey

em. prof.dr.ir. Ignaas Verpoest

19:00 Get-together | Dinner

at German National Academy of Sciences Leopoldina

THURSDAY, APRIL 25 Theodor-Lieser-Str. 2, Halle (Saale)

IAMO conference hall,

08:30 Registration 09:00 Welcome

09:15 Industrial Applications

Composite sandwich backsheets in solar photovoltaic applications: Lightweight, circular and ready for building integration Prof. Gerard de Leede, CTO, Solarge

The application of sandwich technology to the airframe structure of helicopters Rainer Arelt, Expert for Composites, Airbus Helicopters

proECOlight - Sustainable and weight-optimized protective structures in the underbody area for BEVs

Dr.-Ing. Julius Rausch, Vorentwicklung Exterieur Neckarsulm, Audi AG

Innovative thermoplastic honeycomb sandwich material for underbody applications in sports cars

Dr. Steffen Hölzel, Manager Body Engineering, Porsche AG Jens Klug, Business Development Manager, Gubesch GmbH

10:45 Coffee Break

11:30 Material Properties & Developments

Sandwich structures made of ceramic matrix composites Bernhard Heidenreich, Dept. of Ceramic Composites Structures, DLR

Assessing the mechanical performance of ultra-lightweight sandwich materials

Dr. Ralf Schäuble, Assessment and Design of Composite Structures Fraunhofer IMWS

New thermoplastic particle foam for innovative and sustainable composite interiors and aerostructures

Dr. Alexander Roth, Head of Market Segment Aerospace, Evonik Performance Foams; Denis Holleyn, Evonik Performance Foams

Performance improvement: Thermoplastic honeycomb cores with wavy cell wall geometry Dr. Jochen Pflug, Wouter Winant, EconCore R&D

13:00 Lunch break

14:00 Technologies & Production Techniques

Revolutionizing honeycombs: Coextruded cell walls with foamed core for thermoplastic honeycombs

Philipp Helle, Verarbeitungstechnik, KUZ Leipzig Gregor Jesse, Composites Lightweight Engineering, HTWK Leipzig

The potential of lightweight sandwich structures for sustainable driver cabin of modern trucks

Roland Stechow, R&D Engineer - Commercial Vehicles, Daimler Truck AG

Sustainable raw materials for lightweight system solutions: Honeycomb-composite for eLCV and insulation materials for battery packs Dominik Fitz; Director new business, Delignit AG

Stefan Dröscher; KAM Automotive, Blomberger Holzindustrie GmbH

Composite sandwich construction for Light Electric Vehicle and investigation of environmental impacts by Life Cycle Assessment Sven Wüstenhagen, Sustainable Materials & Processes, Fraunhofer IMWS

15:30 Closure remarks

15:40 Networking coffee break

16:30 Optional: Guided tour

Microstructure Diagnostics and Mechanical Testing Lab at Fraunhofer IMWS

> More information and registration: www.composite-sandwich.com

Program is subject to change