Programme

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Date: 15 - 17 November 2022 Location: Handelskammer Hamburg – Germany



TUESDAY 15 NOVEMBER

PRE-CONFERENCE TUTORIAL on REPAIR

13.30 **Entrance Handelskammer Hamburg**

Registration Tutorial

- 14.00 17.00 Alber-Schäfer-Saal - 1st Floor Session chair: Henrik Schmutzler, Lufthansa Technik, Germany **5** Presentations:
 - 1 Challenges in Composite Training and Repair by Andreas Meyer Lufthansa Technical Training
 - 2 Fuselage and wings by Thomas Kruse-Strack Airbus Operations
 - 3 Helicopter (Rotor and/or doors) by Hannes Schmid Airbus Helicopters
 - 4 Defence by Dr. Thomas Körwien Airbus Defence and Space
 - 5 Structures by Henrik Schmutzler Lufthansa Technik

Length of presentations 30 min. Break after 3rd speaker.

WEDNESDAY 16 NOVEMBER

8.00 - 9.00	Registration		
9.00 - 10.00	Opening	14	
9.00	 Welcome by Prof Frank Henning, President SAMPE Germany 		
	Plenary Session Chair Christian Keun, Organizing Cie. Conference Hamburg 22	Prof Frank Henning	Christian Keun
9.15	 Opening by Guy Lamac, President SAMPE Europe Keynote presentation by Claudio Dalle Donne, Head of Materials, 	- for	8101
9.45	 Processes & Tests, Airbus Operations Bremen Presentation Winners 37th Students Seminar by Guy Larnac, President SAMPE Europe 		
10.00 - 10.30	Coffee Break	Guy Larnac	Claudio Dalle Donne

10.30 - 12.30 Session 1 - 6 talks

Poom 2 Alber-Schäfer-Saal **Poom 3** Elbe-Zimmer

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37 [™] STUDENTS SEMINAR			
WINNERS	AEROSPACE & SPACE	ADDITIVE MANUFACTURING	TESTING, DESIGN & SIMULATION I
Session chair: Charlotte Salaun, Vice Chairman Jury, France	Session chair: Guy Larnac, Ariane Group, France	Session chair: Simon Kaysser, CompriseTec, Germany	Session chair: Prof. Bodo Fiedler, Hamburg University of Technology,
Best Master Student	Sustainable Materials and Process Strategies for the Aircraft of Tomorrow	Hybrid Processing Advances Increase Versatility, Performance of Structural	Germany
Best PhD Student	by Llorenç Llopart, Boeing Research & Technology, Germany	CFRTP Composites through Additive Manufacturing/Compression Molding	Controlled delamination induced by symmetrical laser shock by Marine Seive Besternd Descell France
	Rapid Cure Prepreg for Aerospace Applications by Jens ter Braak, Teijin	Switzerland	Analysis of transient response and
EIGHT WEIGHT ASSOCIATION	Carbon Europe, Germany	Innovative Thermoset Materials and	failure initiation by impact demolding
Session chair: Lena Wollbeck, Leichtbau BW, Germany	Safety-relevant composite structures for future ressource saving jet engines	Eliminate Mechanical Anisotropy in Fused and Continuous Filament	of composite parts by Johannes Stolz, Faserinstitut Bremen, Germany
Optimized Polyurethane/PET Composites manufactured by Resin	by Alrik Dargel, Rolls-Royce Deutschland \TU dresden, Germany	Fabrication by Björn Riecken, CompriseTec, Germany	 Identifying design guidelines for inductive heaters in RTM process using
<i>Transfer Molding</i> by Prof. Dr. Gion A. Barandun, OST Eastern Switzerland	Manufacturing study on CFRP rear pressure bulkhead using Vacuum	Highly aligned discontinuous fibre composite filaments for fused	numerical modelling by Gero Förster, Faserinstitut Bremen, Germany
University of Applied Sciences Switzerland	Assisted Process (VAP) by Jan Faber, DLR, Germany	deposition modelling: Layer investigation by Narongkorn	• Simulation-Driven Design (SFE) – A Concept for Forming Simulations by
 Induction Welding for Aerospace Applications: Challenge and Potential 	A digital process-data-assessment method for tailored fiber placement	Krajangsawasdi, University of Bristol, UK	Muhammad Saeed, Stuttgart University & TU Swinburne, Germany
by Stephan Becker, FACC Operations, Germany	preforms by Jonas Kluger, TU Dresden, Germany	parameters for selective laser melting for metal additivemanufacturing by scapping onth simulation by loren	Health monitoring of CFRP Laminates under cyclic loading via vibro-acoustic
Functionalization of insitu pultruded parts to enable sustainable lightweight design - insight into the joint P&D	 Release properties of plasma polymeric coated polymer films and 	Pelfrene, Flanders Make, Belgium	Erik Willmann, TU Hamburg, Germany
projects of Comprisetec, IKT Stuttgart	adhesive strength of transferred	Functional and lightweight	Impact of Automated Fibre Placement
and Fraunhofer ICT by Christian Keun, CompriseTec, Germany	reinforced thermosets by Pascal Baur, Fraunhofer IFAM, Germany	manufacturing by Fidel Valega, Brightlands Materials Center, NL	Induced Defects on the Compression Behaviour of CFRP Structures by Andreas Friedel, TU Braunschweig, Germany
14.00 - 15.20 Session 2 - Room 1 Börsensaal	· 4 talks		
	Room 2 Alber-Schäfer-Saal	Room 3 Elbe-Zimmer	Room 4 Alster-Zimmer
HYDROGEN STORAGE	Room 2 Alber-Schäfer-Saal	Room 3 Elbe-Zimmer	Room 4 Alster-Zimmer TEXTILES AND PREFORMING
HYDROGEN STORAGE Session chair: Volker Trappe, Bundesanstalt für Materialforschung und -prüfung (BAM), Germany	Room 2 Alber-Schäfer-Saal THERMOPLASTICS IN AEROSPACE I Session chair: Sebastiaan Wijskamp, TPRC. NL	Room 3 Elbe-Zimmer AUTOMATION Session chair: Prof. Andrew Mills, Cranfield University, UK	Room 4 Alster-Zimmer TEXTILES AND PREFORMING Session chair: Florian Brillowski, RWTH Aachen, Germany
HYDROGEN STORAGE Session chair: Volker Trappe, Bundesanstalt für Materialforschung und -prüfung (BAM), Germany • H2 meets Aviation – A presentation on hydrogen application in aircraft systems by Tobias Meyer, CTC, Germany	Room 2 Alber-Schäfer-Saal THERMOPLASTICS IN AEROSPACE I Session chair: Sebastiaan Wijskamp, TPRC, NL • Development of an Out-of-Autoclave Thermoplastic Composite Spar by Michael Wielandt, GKN Fokker,	Room 3 Elbe-Zimmer AUTOMATION Session chair: Prof. Andrew Mills, Cranfield University, UK • Simulation of the placement behavior of fiber patches including draping effects with a foam-based gripper by Matthias Kornmann, University of Applied Sciences Augsburg, Germany	Room 4 Alster-Zimmer TEXTILES AND PREFORMING Session chair: Florian Brillowski, RWTH Aachen, Germany • Determination of the shear angle on the basis of the geometric surface slope by Boris Manin, RWTH Aachen, Germany
HYDROGEN STORAGE Session chair: Volker Trappe, Bundesanstalt für Materialforschung und -prüfung (BAM), Germany • H2 meets Aviation – A presentation on hydrogen application in aircraft systems by Tobias Meyer, CTC, Germany • Novel structure-integrated hydrogen storage systems for aerospace	Room 2 Alber-Schäfer-Saal THERMOPLASTICS IN AEROSPACE I Session chair: Sebastiaan Wijskamp, TPRC, NL • Development of an Out-of-Autoclave Thermoplastic Composite Spar by Michael Wielandt, GKN Fokker, Netherlands • Automated Fibre Placement (AFP)	Room 3 Elbe-Zimmer AUTOMATION Session chair: Prof. Andrew Mills, Cranfield University, UK • Simulation of the placement behavior of fiber patches including draping effects with a foam-based gripper by Matthias Kornmann, University of Applied Sciences Augsburg, Germany • Smart sensors for autonomous	Room 4 Alster-Zimmer TEXTILES AND PREFORMING Session chair: Florian Brillowski, RWTH Aachen, Germany • Determination of the shear angle on the basis of the geometric surface slope by Boris Manin, RWTH Aachen, Germany • Serial Process for Customized and Sustainable Semi-Finished Prepreg
HYDROGEN STORAGE Session chair: Volker Trappe, Bundesanstalt für Materialforschung und -prüfung (BAM), Germany • H2 meets Aviation – A presentation on hydrogen application in aircraft systems by Tobias Meyer, CTC, Germany • Novel structure-integrated hydrogen storage systems for aerospace applications by Nicole Motsch- Eichmann, Leibniz Institut, Germany	Room 2 Alber-Schäfer-Saal THERMOPLASTICS IN AEROSPACE I Session chair: Sebastiaan Wijskamp, TPRC, NL • Development of an Out-of-Autoclave Thermoplastic Composite Spar by Michael Wielandt, GKN Fokker, Netherlands • Automated Fibre Placement (AFP) Consolidation with LMPAEK-Based Uni-Directional Tape: Achieving Thermosets Layup Speeds & Complex	Room 3 Elbe-Zimmer AUTOMATION Session chair: Prof. Andrew Mills, Cranfield University, UK • Simulation of the placement behavior of fiber patches including draping effects with a foam-based gripper by Matthias Kornmann, University of Applied Sciences Augsburg, Germany • Smart sensors for autonomous robotic panel assembly by Alfons Schuster, DLR, Germany	Room 4 Alster-Zimmer TEXTILES AND PREFORMING Session chair: Florian Brillowski, RWTH Aachen, Germany • Determination of the shear angle on the basis of the geometric surface slope by Boris Manin, RWTH Aachen, Germany • Serial Process for Customized and Sustainable Semi-Finished Prepreg Products by Florian Brillowski, RWTH Aachen, Germany
HYDROGEN STORAGE Session chair: Volker Trappe, Bundesanstalt für Materialforschung und -prüfung (BAM), Germany • H2 meets Aviation – A presentation on hydrogen application in aircraft systems by Tobias Meyer, CTC, Germany • Novel structure-integrated hydrogen storage systems for aerospace applications by Nicole Motsch- Eichmann, Leibniz Institut, Germany • Sustainable composite H2 tanks: 15% material saving by automated dome reinforcements by Florian Lenz,	Room 2 Alber-Schäfer-Saal THERMOPLASTICS IN AEROSPACE I Session chair: Sebastiaan Wijskamp, TPRC, NL • Development of an Out-of-Autoclave Thermoplastic Composite Spar by Michael Wielandt, GKN Fokker, Netherlands • Automated Fibre Placement (AFP) Consolidation with LMPAEK-Based Uni-Directional Tape: Achieving Thermosets Layup Speeds & Complex Large Parts Manufacturing by Gilles Larroque, Victrex, France	Room 3 Elbe-Zimmer AUTOMATION Session chair: Prof. Andrew Mills, Cranfield University, UK • Simulation of the placement behavior of fiber patches including draping effects with a foam-based gripper by Matthias Kornmann, University of Applied Sciences Augsburg, Germany • Smart sensors for autonomous robotic panel assembly by Alfons Schuster, DLR, Germany • Influence of Powder-Epoxy Towpregging Line Processing Parameters on Towpreg Consolidation	Room 4 Alster-Zimmer TEXTILES AND PREFORMING Session chair: Florian Brillowski, RWTH Aachen, Germany • Determination of the shear angle on the basis of the geometric surface slope by Boris Manin, RWTH Aachen, Germany • Serial Process for Customized and Sustainable Semi-Finished Prepreg Products by Florian Brillowski, RWTH Aachen, Germany • Process window and weld strength analysis of ultrasonic spot welds on bindered dry-fibre carbon tapes by Nils
HYDROGEN STORAGE Session chair: Volker Trappe, Bundesanstalt für Materialforschung und -prüfung (BAM), Germany • H2 meets Aviation – A presentation on hydrogen application in aircraft systems by Tobias Meyer, CTC, Germany • Novel structure-integrated hydrogen storage systems for aerospace applications by Nicole Motsch- Eichmann, Leibniz Institut, Germany • Sustainable composite H2 tanks: 15% material saving by automated dome reinforcements by Florian Lenz, Cevotec, Germany	Room 2 Alber-Schäfer-Saal THERMOPLASTICS IN AEROSPACE I Session chair: Sebastiaan Wijskamp, TPRC, NL • Development of an Out-of-Autoclave Thermoplastic Composite Spar by Michael Wielandt, GKN Fokker, Netherlands • Automated Fibre Placement (AFP) Consolidation with LMPAEK-Based Uni-Directional Tape: Achieving Thermosets Layup Speeds & Complex Large Parts Manufacturing by Gilles Larroque, Victrex, France • Innovative multi-technology thermoplastic fuselage panel by Lucas	Room 3 Elbe-Zimmer AUTOMATION Session chair: Prof. Andrew Mills, Cranfield University, UK • Simulation of the placement behavior of fiber patches including draping effects with a foam-based gripper by Matthias Kornmann, University of Applied Sciences Augsburg, Germany • Smart sensors for autonomous robotic panel assembly by Alfons Schuster, DLR, Germany • Influence of Powder-Epoxy Towpregging Line Processing Parameters on Towpreg Consolidation by Hanisa Hasrin, University of Edinburgh, UK	Room 4 Alster-Zimmer TEXTILES AND PREFORMING Session chair: Florian Brillowski, RWTH Aachen, Germany • Determination of the shear angle on the basis of the geometric surface slope by Boris Manin, RWTH Aachen, Germany • Serial Process for Customized and Sustainable Semi-Finished Prepreg Products by Florian Brillowski, RWTH Aachen, Germany • Process window and weld strength analysis of ultrasonic spot welds on bindered dry-fibre carbon tapes by Nils Widmaier, TU Swinburne, Australia

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15.20 - 15.50 **Coffee Break** 15.50 - 17.50 Session 3 - 6 talks

Room 1 Börsensaal **INDUSTRIAL INNOVATION I**

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Session chair: Tim Wybrow, Nèos International, UK

 Link between innovation and control - the sensitive balancing of standards and technological progress via superordinate closed-loop control by Julia Beter, ENGEL Austria, Austria

 Enable Revolutionary Developments Sustainably and Scalabl by Max Schultes, RAMPF Group, Germany / USA / Canada

• Efficient manufacturing of composite components for aircraft interior applications by Sebastian Bühler, Biontec, Switzerland

 Novel Composite Manufacturing Technologies for Green Mobility by Marcus Kremers, Airborne, UK / Netherlands

• A novel thermoplastic rigid particle foam, meeting FST and Heat Release requirements of large (Interior) aircraft components by Denis Holleyn, Evonik, Germany

Room 2 Alber-Schäfer-Saal

AEROSPACE **MANUFACTURING I**

Session chair: Tamara Blanco Varela, SAMPE Ibérica, Spain

 Investigating the Hybridization Effect of Towpreg on the Bending Properties of Sheet Molding Compound Part by Hao Wang, RWTH Aachen, Germany

• Equipment and process for high-rate RTM production of large aerospace structures by André Bertin, Coexpair, Belgium

 Design of Modular, CFRP-Encased Power Electronic Converters for More-Electric Aircraft Applications by Mark Higgins, University of Strathclyde, UK

 Design optimization procedure of autoclave loading based on process simulation and neural network by Juhong Zhu, Faserinstitut Bremen, Germany

• Tailored non-crimp fabric for eVTOL propellers - optimized fiber materials for high mechanical performance and efficient manufacturing by Rico Hubert, University of Applied Sciences Aachen, Germany

 Innovative translucent Epoxy-SMC for Applications with Flame retardant properties by Simon Kaysser, CompriseTec, Germany

Room 3 Elbe-Zimmer

AUTOMOTIVE & TRANSPORT

Session chair: Prof. Jyrki Vuorinen, Tampere University, Finland

 High-speed compression of structural polymers by Siebe Spronk, Solvay, Belgium

 Pathway Towards Inverse Design of Sandwich Panels: Equivalent Shell Model for Cellular Core Sandwich Panels by Dilum Fernando, University of Edinburgh, UK

 Implementation of structural thermoplastic composites in a 45' intermodal container by Jan Verhaeghe, Agesia -Structural Composite Technology, Belgium

• Ultrafast Terahertz Sensing for inline production control and automated . inspection: Non- Destructive Testing and 3D Imaging of Composites and Bondings by Uli Schmidhammer, TeraTonics, France

• Influence of compression behavior on skin formation in thermoplastic structural foams manufactured in a hot press process by Maximilian Salmins, Leibniz Institut, Germany

 Analysis of the Fabrication and the Bending Strength of Bio-Based Sandwich Materials with Different Core Materials by Mathias Engelfried, Stuttgart University, Germany

Room 4 Alster-Zimmer

MECHANICAL CHARACTERISATION

Session chair: Henrik Schmutzler, Lufthansa Technik, Germany

 Combined tensile and dynamic testing for the accurate measurement of mechanical properties of composite materials by Hugo Sol, Bytec, Belgium

 Microplastic deformation behavior of epoxy resin by Janina Mittelhaus, TU Hamburg, Germany

 Influence of the Boundary conditions on the low-velocity-impact behaviour of curved composites plates by Jannis Hüppauff, Leibniz Institut, Germany

 Influence of processing parameters on matrix-dominated properties of CF/ PEKK composites by Helena Pérez-Martin, University of Edinburgh, UK

• Investigation into the mechanical and thermal properties of different powder epoxies for composites applications by Arun Alapati, University of Edinburgh, UK

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technology by Filipp Köhler, CTC, Germany

18.30 - 21.30 Happy Hour & Network Diner in Handelskammer Hamburg



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THURSDAY 17 NOVEMBER

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8.00 - 8.30 **Registration**

8.30 - 10.00 Session 4 - 5 talks

Room 1 Börsensaal	Room 2 Alber-Schäfer-Saal	Room 3 Elbe-Zimmer	Room 4 Alster-Zimmer
SUSTAINABILITY	стс	SPORTS & LEISURE	JOINING & BONDING
& RECYCLING I Session chair: Prof. Ralf Schledjewski, Montanuniversität Leoben, Austria	Session chair: Marc Fette, CTC, Germany	Session chair: Hans Jürg Gysin, XYLOSH, Switzerland	Session chair: Henrik Schmutzler, Lufthansa Technik, Germany
 Hygrothermal ageing and durability of bio-based composites and structures by Aart van Vuure, KU Leuven, Belgium Multi-level circular process chain for carbon and glass fibre composites by Christian Eitzinger, Profactor, Austria Influence of Additives on the Properties of Recycled Sheet Moulding Compound (SMC) by Vera Austermann, RWTH Aachen, Germany Microwave technology for energy- efficient heating and drying in composite production by Andreas Bündgens, RWTH Aachen, Germany Bio-based fiber-reinforced composites – an approach to decarbonize by Stephan Sprenger, Evonik, Germany 	 Lightweight production 4.0 - requirements from Airbus perspective to enable the future of connected manufacturing by Jan-Patrick Kalckhoff, Airbus, Germany An Artificial Intelligence Approach for Creating Automatic Semantic Device Descriptions for Brownfield Industrial Robots by Jonas Ehrhardt, Helmut- Schmidt-Universität Hamburg, Germany Impact of alignment of the sonotrode on the quality of thermoplastic composite joints in continuous ultrasonic welding by Maryam Ahanpanjeh, Helmut-Schmidt-Universität Hamburg, Germany Potentials and future applications for direct embedded sensor technology by using Additive Manufacturing by Marc Florian Meyer, Helmut-Schmidt- Universität Hamburg, Germany Automated stress-constrained manufacturing process for 3D Fiber Layup by Pezhman Pourabdollah, Airbus, Germany 	 Dry fiber placement and sustainability for sporting goods by Joerg Kaufmann, TU Chemnitz, Germany Mechanical performances of innovative healable composites by Cohades Amaël, CompPair Technologies Ltd, Switzerland Moulding of thermoplastic nonwoven sheet materials in a vacuum membrane press Web Based Composites for sport and medical parts by Felix Teichmann, ITA Augsburg, Germany AFT, and How Does it Cut the Weight & Costs of Bike Components? by Hannes Schütte, 9TLabs, Switzerland 	 Susceptor Aided Induction Welding of UD Peek/Carbon Fiber Composites by Alfonso Maffezzoli, University of Salernao, Italy Continuous ultrasonic welding of carbon fiber reinforced thermoplastic thin plies by Saber Maamri, University of Salamanca, Spain Robust Assembly - Quality Assured Welding Technologies for Full-Scale Applications by Manuel Endrass, DLR, Germany Analyzing of matrix hybrid composite joints by Tobias Karrasch, University Augsburg, Germany Implementation of the structural bonding process from the laboratory to the industrial application of aviation by Samir Abdul, Helmut-Schmidt-Universität, Germany

10.10 - 10.30 Coffee Break 10.30 - 12.10 Session 5 - 5 talks

Room 1 Börsensaal	Room 2 Alber-Schäfer-Saal	Room 3 Elbe-Zimmer	Room 4 Alster-Zimmer
SUSTAINABILITY & RECYCLING II	THERMOPLASTICS IN AEROSPACE II	CIVIL AND MARINE ENGINEERING	TESTING, DESIGN & SIMULATION II
Session chair: Prof. Aart van Vuure, KU Leuven, Belgium	Session chair: Arnt Offringa, GKN Fokker, NL	Session chair: Prof. Conchúr Ó Brádaigh, University of Edinburgh, UK	Session chair: Maria Dolores Vázquez-Navarro, SAMPE Ibérica, Spain
 Composites sustainability – Manufacturing, repair, and recycling are challenging by Ralf Schledjewski, Montanuniversität Leoben, Austria Effects of different environmental exposures on the properties of natural fibre reinforced biocomposites by Hom Dhakal, University of Portsmouth, UK Permeability, Compressibility and Relaxation Characteristics of Knitted Cellulose Regenerated Fibre Textiles by Marcel Bender, Montanuniversität Leoben, Austria Interfacial Characterisation of Natural Fique Fibre/Polypropylene Composites Using Single Fibre Fragmentation Test (SFFT) by Ross Minty, University of Strathclyde, UK Mono-Material Sandwich Structures – An Overview by Sascha Kilian, Fraunhofer ICT, Germany 	 Assembly of the lower half of a Thermoplastic Multifunctional Fuselage Demonstrator by Gabriele Ridolfi, GKN Fokker Aerospace, NL and Abhas Choudhary, SAMIXL, NL Aircraft structural parts based on thermoplastic UD-tapes – A comprehensive processing approach including tape laying and injection overmolding using the example of an aircraft door outer skin by Mathias Muehlbacher, Neue Materialen Bayreuth, Germany Co-consolidation of metal- thermoplastic composite joints: analysis and optimisation of the interface by Vanessa Marinosci, TPRC, NL Innovating towards large scale Implementation of TPC's in Aerospace by Tjitse Slange, Toray Advanced Composites, UK Integrated solutions for large, complex stiffened thermoplastic composite structures by Peter Boer, Collins Aerospace, NL 	 Development and validation of a gravity independent inline impregnation method for multi-tow robotic coreless fiber winding by Marko Szcesny, TU Stuttgart, Germany An Innovative Light-Weight FRP Composite Bridge Deck Panel by Dilum Fernando, University of Edinburgh, UK Exploration of composite materials application on noise mitigation systems by Duo Zou, Royal IHC, NL Coextruded Polymeric Bicomponent Fibers for Concrete Reinforcements by Jonas Herz, Rosenheim Technical University of Applied Sciences, Germany Investigation of Recyclable Acrylic Monomer Resins for Marine and Renewable Energy Composite Applications by Machar Devine, University of Edinburgh, UK 	 Reduction of emissions by means of improved materials testing and exploitation on basis of a digital twin by Jan Seidel, Applus+ Laboratories and Jens Bold, Boeing Research and Technology Europe, Germany Estimation of the permeability tensor based on machine learning approach by David Droste, Faserinstitut Bremen, Germany Towards a three-dimensional compaction model for non-planar geometries by Dennis Bublitz, TU München, Germany Simulation Based Forecast of Critical Quality Metrics for Thermoplastic Automated Fiber Placement by Lars Brandt, DLR, Germany A Novel Method to Obtain Smeared Properties of a Fiber-Matrix System Including Stress Concentration by Cihan Talebi, METU (Middle East Technical University) /Roketsan, Turkey
12.10 - 13.50 Lunch			

Plant Tours Leaving

POSTER PRESENTATIONS

• Co-Consolidation of Tape-Preforms to realize local reinforcements in stampforming by Julian Weber, Leibniz Institut, Germany

12.15 - 14.00

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 Investigation of high performance elastic textile reinforcements for drapability to fabricate doublecurved textile reinforced concrete (TRC) elements by Shantanu Bhat, RWTH Aachen, Germany

• Development of a Continuous Manufacturing Process for Wound Tubular Structural Elements Based on Thermoplastic Hybrid Yarns by Dominik Granich, RWTH Aachen, Germany

 Novel through-thickness reinforcement of foam-core sandwich composite panels by Mohamed Saleh, Technolgy Innovation Insitute, United Arab Emirates

• Introducing Fibraforce Technology – Revolutionizing the high-volume production of customized multiaxial thermoplastic cross-plies by Lars Linnemann, Fibraworks, Germany

• A comparative study on using BESO and SIMP to optimize the design of laminated carbon fiberreinforced plastics using topology optimization by Vinay Nagaraj, Leibniz Institut, Germany New Particle Foam Core for automated high volume mass Production of Sandwich Aerostructures by Alexander Roth, Evonik, Germany

 Sustainable compression-molded composites using recycled polyester carpets and bottling discards by Ranji Vaidyanathan, Oklahoma State University, USA

• Development of an Insert Connection for Sandwich Structures under Localised Load by Stefanie Zimmermann, Hochschule Mittweida, Germany

test setup investigations for faster
 FE-calibration via advanced
 measurement techniques by Christoph
 David, DLR, Germany

• 100% thermoplastic and recyclable sandwich panel for Aerospace by Thomas Poumadere, DIAB, Sweden

• Development of composites using waste mixed plastic and waste glass fibres for value-added products by Kit Orourke, University of Edinburgh, UK

 High barrier epoxy resin We developed epoxy resin for TypeV vessels that can retain gases well by Kousuke Ikeuchi, Mitsubishi Gas Chemical, Japan • Modeling and simulation of the fabrication of glass/Elium® acrylic thermoplastic resin composites by the infusion process by Nihad Siddig, IRT Jules Verne, France

• Variable Angle Composite Plate's Thermal Buckling Analysis by Fatih Baran, Istanbul Technical University, Turkey

 Aerodynamic high-pressure hydrogen CFRP vessels with increased storage energy density for green aviation: Novel design and dimensioning method by David Schlegel, Technische Universität Dresden, Germany

There is a Delegates Award, to be selected by online voting, for the best poster presentation.

The prize for the lead author is an invitation to attend SAMPE Europe Summit 2023, Paris and a free ticket to JEC World 2023.

To vote, use the camera on your mobile, SCAN the QR code of your favourite posters.

You may vote for all the posters you like. Voting closes at 12.00 Hrs 17th November 2022.

• Study on edge resin outflow during prepreg CFRP cure by Yusei Kondo, Mitsubishi Heavy Industries, Japan

 Induction welding of recycled UD tape compounds by Maarten Labordus, DAHER / KVE, France / Netherlands



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37TH STUDENTS SEMINAR 2022

Jury 37th SE Students Seminar 22

Chairman Christian Weimer, SAMPE Germany

Vice Chairman

Charlotte Salaun, SAMPE France

Members

Adrie Kwakernaak, SAMPE Benelux Matthias Geistbeck, SAMPE Germany Markus Zogg, SAMPE Switzerland Carwyn Ward, SAMPE UK Jim Johnson, SAMPE USA Scott Beckwith, SAMPE Global • Exploring biaxially oriented polypropylene laminates for suitcase application: a time-dependency analysis of mechanical performance by Arianna Tavano, KU Leuven, Belgium

• Evaluation of the mechanical performance of short straw flax fiber reinforced polylactic-acid (PLA) composites by Sofie Verstraete, KU Leuven, Belgium

• Viscoelastic material model for nanocomposite by Pradeep Ramanan, Tampere University, Finland

 Vitrimer composites for Aeronautics by Vincent Schenk, Université Toulouse III Paul Sabatier, France

• Damage modeling of plasma sprayed ceramics under dynamic stresses using a discrete/continuous multi-scale approach by Vincent Longchamp, Arts et Métiers Paritech, France Investigation of the frequency influence on the fatigue behaviour of short glass fibre reinforced plastics using quasi-isothermal tests by Daniel Fritsche, IKV - RWTH Aachen University, Germany

• Design and Modeling of the ceramic femoral component of knee prototypes by Anna Rita Terrizzi, University of Salento, Italy

 Inorganic matrix composite strengthening systems: bond behaviour and durability in alkaline environments by Giuseppe Bramato, University of Salento, Italy

• Working on the development of thermoset recyclable resins by Isaac Loreto Gomez, University Rey Juan Carlos, Spain

 Composites - CFRP for cryogenic application in LH2 tanks for commercial aircraft by Eduardo Gonzalo Miguel, University Carlos III, Spain Machine learning based data-driven automated fibre placement by Philip Druiff, University of Bristol, UK

• Inter-ply friction in dry composite preforming by Guy Lawrence, University of Nottingham, UK

Lightweight hip module for the "Enhanced Hybrid" exoskeleton by Luca Keller, IWK Ost, Switzerland

3D printing from phenoxy – filament production, process parameters and potential application by Delal Arslan, FHNW, Switzerland

SAMPE GERMANY INNOVATION AWARD 2022

• Extension of the Test Bench for the Investigation of the Fused Filament Fabrication of High-Performance Polymers by Margarita Etchegaray Bello, Technical University Munich, Germany Investigation of the frequency influence on the fatigue behaviour of short glass fibre reinforced plastics using quasiisothermal tests by Daniel Fritsche, IKV -RWTH Aachen University, Germany

 Analysis of the influence of compaction during the Automated Fiber Placement process on the mechanical properties of composite laminates by Sylvester Vogl, Technical University Munich, Germany







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