35th SAMPE Europe International Technical Conference & Forum (SEICO 14)

Low Cost Composite Processing, from Aerospace OOA to Automotive Thermoplastic

Paris, France
10 – 11 March 2014

# TABLE OF CONTENTS

## KEYNOTE 1

**Paper KN1**  
**Taking the Pressure Off: Out-of-Autoclave Composite Prepreg Past, Present and Future**  
Speaker & Author: Gary G. Bond, The Boeing Company, St. Louis, MO  

## PLENARY SESSION 1 AEROSPACE 1

**Paper 41**  
**Overview of NASA’s Space Technology Mission and Game Changing Innovation within the Advanced Manufacturing Technology Portfolio**  
Speaker & Co-Author: Lanetra Tate, NASA Headquarter, Washington D.W. 20546  

**Paper 35**  
**An alternative OOA for stiffened curve panels (BAHIA)**  
Speaker & Co-Author: L. Rubio García, AIRBUS Military, El Puerto de Santa María, Cadiz, Espana  
Co-Authors: J. Gomez Vega, AIRBUS Military, El Puerto de Santa María, Cadiz, Espana - M.A. Rivera Orellana, AIRBUS Military, El Puerto de Santa Maria, Cadiz, Espana  

**Paper 17**  
**Efficient CFRP Monolithic Sandwich Construction**  
Speaker & Co-Author: Takayuki Koyama, MITSUBISHI Heavy Industries, Fixed wing Aircraft Engineering Dept. Nagoya Aichi, JP- 455-8515, Japan  

**Paper 46**  
**Innovation for M & P, bridging the gap between quick wins and disruptive approaches**  
Speaker & Author: Christian Rückert, AIRBUS Operations GmbH., Germany, D-28359 Bremen  

## SESSION 2 PARALLEL SESSIONS

### Session 2A AEROSPACE 2

**Paper 21**  
**First approach to a Modular Qualification Strategy for Thin-Ply Composites in Aerospace Applications**  
Speaker & Co-Author: Daniel Gizik, AIRBUS Group Innovations Germany, D-81663 Ottobrunn  
Co-Authors: L. Hagedorn, C. Metzner, C. Weimer, AIRBUS Group Innovations Germany, D – 81663 Ottobrunn
Paper 14

Low Cost automated Manufacturing of an A-320 Slat Fairing
Speaker & Co-Author: S. Sterk, NLR National Aerospace Laboratory, NL-89316 Marknesse
Co-Author : H.P.J. de Vries, NLR National Aerospace Laboratory, NL-89316 Marknesse

Paper 36

COMPipe – A new paradigm for Aero-Engine’s Dressing
Speaker & Co-Author: J.A. Gonzales-Vecino, TWI LTD., GB – CB21 6AL Cambridge
Co-Authors: C. Worrall, TWI LTD., Cambridge, GB – M. Andreae, Sigma Precision Components, UK - G. Hyson, Sigma Composites UK, P. Potluri, University of Manchester, Manchester, UK

Paper 18

Performance assessments on unidirectional braided CFRP materials
Speaker & Co-Author: C. Metzner, AIRBUS Group Innovations Germany, D-81663 Ottobrunn

Paper 50

OOA (Out-of-autoclave) manufacturing of Benzoxazine resin-systems by LRI (liquid-resin-infusion) for Ambient and High Temperature Aerospace Applications
Speaker & Co- Author: Anthony Comer, Irish Centre for Composite Research (IComp) – University of Limerick, Limerick – Ireland
Co-Authors: D. Ray, W. Obande, G. Clancy, I. Rosca, W. Stanley – University of Limerick, Limerick

Session 2B MANUFACTURING

Paper 04

A Process Estimator for the RTM Process
Speaker & Author: Benedikt Eck, Ecole Centrale de Nantes, F-44321 Nantes Cedex 3
Co-Authors: S. Comas-Cardona & C. Binetruy, Ecole Centrale de Nantes, F-44321 Nantes, Cedex 3 - C. Aufrère, Faurecia Group, F-92000 Nanterre

Paper 05

Cost effective and Novel Adhesive-Embossing Hybrid Joining Process for Thermosetting Carbon-Fiber-Reinforced Plastic and Metallic Thin Sheets
Speaker & Co-Author: Zhequn Huang, The University of Tokyo, Institute of Industrial Science, JP-153-8505 Tokyo, Japan
Co-Authors: S. Sugiyama & J. Yanagimoto, The University of Tokyo, Institute of Industrial Science

Paper 23

Smart Composite Tubes – Series production of 3D curved hollow CFRP-Tubes
Speaker & Co-Author: C. Schillfahrt, Montanuniversität Leoben, A-8700 Leoben
Analysis of the Cost Efficiency of Automated Fiber Placement based on an extensive process breakdown

Speaker & Co-Author: Ralf Engelhardt, Technical University Munich, D-85748 Garching
Co-Author: K. Drechsler, P. Hörmann, F. Rinker, G. Weyerer, Technical University Munich, Institute for Carbon Composites - M. Hirschvogel, Technical University Munich, Horst Wildemann Research Institute, D-80804 Munich

Online Tow Spreading in the Braiding Process and its effects

Speaker & Co-Author: Maximilian Mitwalski, Technical University Munich, D-85748 Garching
Co-Author: S. Lee, M. Brand, C. Ebel K. Drechsler, Technical University Munich, D-85748 Garching – B. Velhelmann, BMW Group, Ohmstraße 2, 84030 Landshut, Germany

Post-Production Characterization of the Glass Fiber Reinforced Skins of a 3D-Formable Polyurethane Sandwich Panel

Speaker & Co-Author: Bart Buffel, Research group on Processing of Polymers and Lightweight structures, KU Leuven Kulab, Zeeijk 101, 8400 Oostende, Belgium
F. Desplentere, Research group on Processing of Polymers and Lightweight structures, KU Leuven Kulab, Zeeijk 101, 8400 Oostende, Belgium - K. Bracke, Reticel International development center, Damstraat 2, 8230 Wetteren, Belgium - I. Verpoest, Department of Metallurgy and Materials Engineering, University of Leuven, Kasteelpark Arenberg 44 bus 2450, 3001 Heverlee, Belgium

Ductile Steel Fibre Composites: Opportunities and Challenges

Speaker & Co-Author: Michaël G. Callens, Dept. of Metallurgy & Materials Engineering, KU Leuven University, B-3001 Leuven
Co-Authors: L. Gorbatikh & I. Verpoest, KU Leuven University, B-3001 Leuven

Advances in Glass Fiber Properties and their Application in Wind

Speaker & Author: G. Adolphs, European Owens Corning Fiberglass SL., E – 08295 Sant Vicenç de Castellet, Spain

Development of Composite Materials with Chain Cure Polymer

Speaker & Co-Author: Hidetaka Hattori, MITSUBISHI Heavy Industries LTD., Nagoya-shi, Aichi 455-8515, Japan
Co-Authors: N. Hayashi & H. Tanaka, MITSUBISHI Heavy Industries LTD., Nagoya-shi, Aichi – A. Watanabe, MITSUBISHI Aircraft Corporation, Minato-ku, Nagoya-shi, Aichi 455-8555, Japan
Paper 31
**Developing Gluten Polymer and Composite Materials for high Mechanical Performance**
Speaker & Co-Author: Nhan Vo Hong, Dept. of Metallurgy & Materials Engineering, KU Leuven University, B-3001 Leuven

Paper 56
**The Effect of very thick decorative Finish in the behaviour of thin Composite Structures against Lightning Strikes**
Speaker & Co-Author: Viñas Quero Lopez, AIRBUS Defence & Space, Airframe Electromagnetic Protection Dept. E-28906 Getafe (Madrid)
Co-Authors: F. Sequeiros & F. Cano, AIRBUS Defence & Space, E-28906 Getafe (Madrid)

Session 3B REPAIR

Paper 53
**Toward a Multi-Level Evaluation of bonded Repairs for Composite Assembly: shear characterization**
Speaker & Co-Author: Ambre Cerisier, Clement Ader Institute, F-31077 Toulouse
Co-Authors: L. Crouzeix, F. Collombet, Clement Ader Institute, F-31077 Toulouse - Y.H. Grunevald, Composites Expertise and Solutions, F-31320 Castanet-Tolosan

Paper 54
**Examining MRO Trends in Advanced Material Repair**
Speaker & Co-Author: Marie-Caroline Lecomte, AIR FRANCE Industries, Aéroport Le Bourget, Paris
Co-Authors: J. Kornberg, AIR FRANCE Industries, B.P. 7 – F 93352 Aéroport Le Bourget, Paris

Paper 55
**Large Repairs of Composite Primary Structures – Strategic Challenges**
Speaker & Co-Author: Yves-Henry Grunevald, Composites Expertise & Solutions, F-31320 Castanet Tolosan
Co-Authors: F. Collombet, L. Crouzeix, A. Cerisier, Institute Clément Ader, Université de Toulouse

KEYNOTE 2 AUTOMOTIVE

Paper KN2
**Next Challenge in Cfrtp for Mass Production Automotive Application**
Speakers & Authors: Jun Takahashi, The University of Tokyo, Dept. of Systems Innovation, Tokyo 113-8656
Co-Author: T. Ishikawa, Nagoya University, Dept. of Aerospace Engineering, Nagoya City 464-8603
Session 4 PARALLEL SESSIONS

Session 4A AUTOMOTIVE

Paper 07

**Structural Integrity of Carbon Fiber reinforced Polypropylene after Lightning Strike**

Speaker & Co-Author: Shinichiro Yamashita, The University of Tokyo, Dept. of Systems Innovation, School of Engineering, JP-113-8656 Tokyo
Co-Authors: I. Ohsawa & J. Takahashi, The University of Tokyo, JP-113-8656 Tokyo ..............190

Paper 20

**Mechanical Properties of Recycled Carbon Fibers Reinforced Thermoplastics Made by Card Web**

Speaker & Co-Author: Haowen Wei, The University of Tokyo, JP-113-8656 Tokyo
Co-Authors: T. Akiyama, H. Lee, I. Ohsawa, J. Takahashi, The University of Tokyo, JP-113-8656 Tokyo .................................................................198

Paper 26

**Highly efficient Production and characterization of CFRP made from recycled Carbon Fibers**

Speaker & Co-Author: Tobias Harbers, Technical University of Munich, Instute for Carbon Composites, D-85748 Garching
Co-Authors: K. Drechsler, C. Ebel, Technical University of Munich, D-85748 Garching - A. Endres, G. Müller, Papiertechnische Stiftung (PTS) D-80797 Munich ........................................206

Paper 27

**Braiding Towpreg to increase Production Efficiency**

Speaker & Co-Author: Florian Rapp, BMW AG., D-84030 Landshut
Co-Authors: B. Veihelmann, BMW AG., D-84030 Landshut, – M. Brand, Technical University Munich, Institute for Carbon Composites, D-857489 Garching .................................214

Paper 44

**Carbon Fiber-Reinforced Thermoplastic Hybrid Composites – New Material Concepts and Process-Technologies for a lightweight Battery Carrier**

Speaker & Co-Author: Olaf Täger, Volkswagen AG., D- Wolfsburg
Co-Authors: M. Ehleben, K. Kharchi, J. Lohmann, Volkswagen AG., D-Wolfsburg, - K. Schweizer, Audi AG., D-Ingolstadt - L. Kroll, & M. Meyer, Technical University Chemnitz, Institut für Leichtstrukturbau & Kunststoffverarbeitung, D - Chemnitz .................................222

Session 4B NANOCOMPOSITES

Paper 32

**Reinforcement of Engineering Polymers for Aerospace Applications: Development of high Performance Epoxy Polymer Nanocomposites using Novel 1-, 2- and 3-Dimensional Inorganic Nanofillers**

Speaker & Co-Author: Konstantinos S. Triantafyllidis, Aristotle University of Thessaloniki, Dept. of Chemistry, GR-Thessaloniki
Co-Authors: P.I. Xidas & D.J. Giliopoulos, Aristotle University of Thessaloniki, Dept of Chemistry, GR-Thessaloniki, - E. Manias, Pennsylvania State University, Dept. of Materials Science Engineering, PA 16802 Pennsylvania, USA.......................................................233
Paper 38
Rheological Properties of Epoxy Compositions with CNTs obtained from Solid Epoxy Oligomer
Speaker & Co-Author: Gleb Vaganov, Tampere University of Technology, FI-33101 Tampere
Co-Authors: J. Vuorinen, Tampere University of Technology, FI-33720 Tampere – V. Yudin, Institute of Macromolecular Compounds RAS, RU-199004 St. Petersburg – V.O. Bolshoy, St. Petersburg State Polytechnical University, RU-195251 St. Petersburg .......................................... 241

Paper 39
Effect of ultra-sonication time on the grafting of Epoxy functional groups on MWCNT and Influence on Rheological and Mechanical Properties
Speaker & Co-Author: Arunjinal Raja Shankar Santhra Kumar, Tampere University of Technology, FI-33101 Tampere
Co-Author: J. Vuorinen, Tampere University of Technology, FI-33101 Tampere ..................... 248

SESSION 5 PARALLEL SESSIONS

SESSION 5A THERMOPLASTIC 1

Paper 03
Laser Transmission Welding of Thermoplastic Composite Structures
Speaker & Co-Author: Peter Hansen, Element Materials Technology Hitchin LTD., Hitchin SG4 0TW, GB
Co-Authors: C. Jeenjizkaew, Element Materials Technology Hitchin LTD., Hitchin SG4 0TW, - V. Wippo & P. Jaeschke, Laser Zentrum Hannover e.V., D-Hannover ................................. 256

Paper 19
Laser assisted Winding of Thermoplastic based Composite for future Launchers application
Speaker & Co-Author: Mickael Krzeminski, AIRBUS Defence & Space, F-33165 St. Médard-en-Jalles
Co-Authors: L. Jaguenaud, B. Defoort, P. Briant, AIRBUS Defence & Space, F-33165 St. Médard-en-Jalles .......................................................... 263

Paper 43
Novel Induction Hething Technique for Joining of Carbon Fibre Composites
Speaker & Co-Author: C.M. Worrall, TWI LTD., Cambridge, UK ,
Co-Author: R.J. Wise, TWI LTD., Cambridge, UK ................................................................. 270

Paper 45
Application of induction welding to the fabrication and testing of stiffened Composite Panel
Speaker & Co-Author: Silvio Pappadà, Consorzio CETMA, Dept. of Materials & Structures Engineering, I-72100 Brindisi
SESSION 5B AUTOMATION

Paper 06
**Carbon Fiber Laminate with MTM46 Resin System: Resistance against Fatigue Delamination under Mode 1 and Mode 2 Loadings**
Speaker & Co-Author: Piotr Czarnocki, Warsaw University of Technology, Institute of Aeronautics & Applied Mechanics, Warsaw, Poland
Co-Authors: K. Czajkowska, Z. Lorenc, D. Szelag, Warsaw University of Technology, Warsaw ................................................................. 285

Paper 08
**Limits in the Determination of Mechanical Properties of Composites by Off-Axis Tests**
Speaker & Co-Author: Christian Marotze, BAM Federal Institute for Materials Research and Testing, D-12205 Berlin

Paper 09
**Numerical Estimation of Permeability Tensor Components of Textile Preforms**
Speaker & Author: Fedor K. Antonov, Skolkovo Institute of Science and Technology, RU-143025 Moscow ................................................................. 301

Paper 16
**Implementation and Validation of a New Anisotropic Constitutive Model for Thermoplastic Pre-pregs in LS-DYNA**
Speaker & Co-Author: Thomas Köppel, DYNAMore GmbH., D-70565 Stuttgart
Co-Authors: C. Liebold & A. Haufe, DYNAMore GmbH., D-70565 Stuttgart – G. Knust, KIT, Karlsruhe Institute of Technology, D-76131 Karlsruhe ................................................................. 309

Paper 48
**Multi-Scale Modeling of Overmolded Fiber Reinforced Parts**
Speaker & Co-Author: Benoit Bidaine, e-Xstream engineering, B-1435 Mont-St.-Guibert
Co-Authors: B. Alsteens & J. Seyfarth, e-Xstream engineering, B-1435 Mont-St.-Guibert - R. Assaker, MSC Software, New Port Beach, CA 92660, USA ................................................................. 317

SESSION 6 PARALLEL PRESENTATIONS

Session 6A THERMOPLASTIC 2

Paper 40
**Welding of Thermoplastic Composites at TU DELFT**
Speaker & Co-Author: Irene F. Villegas, Delft Technical University, Dept. of Structural Integrity and Composites, NL- 2629HS Delft
Co-Authors: H. Shi, H.E.N. Bersee, R. Benedictus, Delft Technical University, NL-2629 HS Delft ................................................................. 327

Paper 13
**Thermal Effect in Thermo-Stamping**
Speaker & Author: Kevin Le Meur, COGIT Composites, F-18000 Bourges & INSA, University de Lyon, F-69621 Villeurbanne ................................................................. 335
Paper 15
Thermal Deformation caused by residual stress in short fiber Reinforced Thermoplastics
Speaker & Co-Author: Yi Wan, The University of Tokyo, Dept. of Systems Innovations, Tokyo
Co-Author : J. Takahashi, The University of Tokyo, Dept. of Systems Innovations, Tokyo ..........343

Paper 25
Induction Welding of Thermoplastic Composites: Effects of Processing Parameters on Joint Quality
Speaker & Co-Author: Patrice Gouin O'Saughnessey, Ecole de Technologie Supérieur, Dept. of mechanical Engineering, Montréal, Québec, H3C 1K3, Canada
Co-Author: M. Dubé, Ecole de Technologie Supérieur, Dept. of mechanical Engineering, Montréal, Canada .............................................................................................................351

Paper 49
Influence of Weaving Structure and Hybridization on the low Velocity Impact Behaviour of Woven Carbon-Epoxy Composites
Speaker & Co-Author: Mehmet Karahan, Uludag University, Vocational School of Technical Science, Görükle-Bursa, Turkey
Co-Author: N. Karahan, Uludag University, Vocational School of Technical Science, Görükle-Bursa, Turkey – A.D. Üyepazari, Techel Carbon Fiber Fabrics, Elvion Textile, Cali-Bursa, Turkey ........................................................................................................................ .........359

Session 6B HIVOCOMP

Paper 37
Advanced Materials enabling high-volume Road Transport Application of lightweight Structural Composite Parts
Speaker & Co-Author : Igaas Verpoest, KU Leuven University, Composite Materials Group, Dept. of Materials, B-3001 Leuven
Co-Authors : S. Lomov, KU Leuven University, B-3001 Leuven – P. Jacquet, V. Michaud, J.A. Manson, EPFL Lausanne, Dept. LTC., CH-1015 Lausanne ...................................................372

Paper 10
Introducing Nanostructured Polyurethanes in High Volume Applications
Speaker & Co-Author: L.M. Chiacchiarelli, University of Perugia, Civil & Environmental Engineering Dept., I-05100 Terni
Co-Authors: J.M. Kenny & L. Torre, University of Perugia, I – 05100 Terni ..............................381

Paper 11
A Novel Polyurethane System for high Volume Manufacture of Structural Composites
Speaker & Co-Author: John Hobdell, HUNTSMAN Polyurethanes, B-3078 Everberg
Co-Authors: M. Bruijn, H. Verbeke, R. Van Boxel, HUNTSMAN Polyurethanes, B-3078 Everberg ...................................................................................................................... .......389

Paper 12
Tough Carbon Fiber Composites by Hybridization with self-reinforced Composites
Speaker & Co-Author: Yentl Swolfs, KU Leuven University, Dept. of Metallurgy and Materials Engineering, B-3001 Leuven
Paper 34

Novel Polyurethane System Kinetic Modeling and Model Integration in Simulation Tools

Speaker & Co-Author: Pierre Marquette, ESI Group, F- Mérignac
Co-Authors: L. Torre & M. Chiacchiarelli, University of Perugia, I-05100 Terni – V. Michaud, M. Benavente, L. Canal, EPFL Lausanne, LTC – Department, CH-1015 Lausanne .............405