34th SAMPE Europe International Technical Conference & Forum 2013 (SEICO 13)

Advanced Composites on Its Way to Industrialization

Paris, France 11-12 March 2013

ISBN: 978-1-62748-629-3

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2013) by SAMPE Europe All rights reserved.

Printed by Curran Associates, Inc. (2013)

For permission requests, please contact SAMPE Europe at the address below.

SAMPE Europe PO Box 128 CH-4125 Riehen 2/ Basel, Switzerland

Phone: 41-61-601 87 71 Fax: 41-61-601 81 28

sebo@sampe-europe.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2634

Email: curran@proceedings.com Web: www.proceedings.com



TABLE OF CONTENTS

KEYNOTE 1 PLENARY SESSION
Paper KN1 Rapid Prototyping as a Tool for Technology Insertion – Recent Examples at the Boeing Company Speakers & Authors: Nick Melillo & Andrew Mallow, The BOEING Company, St. Louis, USA2
SESSION 1 AEROSPACE A-400M - PLENARY PRESENTATION
Paper 22 Development of a next generation composite annulus filler for Rolls Royce Jet Engines Speaker & Co-Author: G.A. Barandun, Institute for Materials Technology and Plastics Processing University of Applied Science Rapperswil, CH-8640 Rapperswil Co-Authors: P. Wingrove, E. Thompson, K. Bottome, P. Mason, J.A. Lee, Rolls-Royce plc, UK-DE24 8BJ Derby Co-Authors: K. Horejsi, M. Fleischmann, C. Obertscheider, E. Eleven, B. Koller, G. Braha, A.Salimi, J. Noistering, FACC AG., A-4910 Ried / Innkreis Co-Authors: M. Henne, T. Keusch, Institute for Materials Technology and Plastic Processing, University of Applied Science Rapperswil, CH-8640 Rapperswil
Paper 34 AIRBUS Composite Fueselage Innovation – Current and future perspectives Speaker & Author: Lars Fiedler, AIRBUS Operations GmbH., D-21129 Hamburg
Paper 35 A new Concept for Engine attachment on the A-350 Composite Wing Speaker & Author: Paul Copper, AIRBUS UK
Paper 36 Evaluation of a BUTT-jointed Thermoplastic Horizontal Stabilizer Component Test Speaker & Author: Pieter Lantermans, Fokker Aerostructures, NL-7903 AN Hoogeveen46
SESSION 2 PARALLEL PRESENTATIONS
Session 2A NANO COMPOSITES
Paper 02 Rheological, dielectric and morphological Properties of three-roll-milled multiwalled Carbon Nanotube / Epoxy Suspensions: Influence of Processing Parameters Speaker & Co-Author: Ganiu Olowojoba, Fraunhofer Institut für Chemische Technology (ITC) D-76327 Pfinztal Co-Authors: Shyam Sathyanarayana, Burak Caglar, Irma Mikonsaari, Christoph Hübner, Peter Elsner, Fraunhofer ITC, Josef-von- Fraunhofer-Strasse 7, D-76327 Pfinztal

Paper 15 Determination of the Mechanical Properties of Nanosilica Composites by experimental-computational Procedures of instrumented Indentation Test Results Speaker & Co-Author: Dimitrios Tzetzis, International Hellenic University, GR-57001 Thermi Co-Author: G. Mansour, Aristotle University of Thessaloniki, GR-54124 Thessaloniki Co-Author: E. Zouridi, University of Manchester, School of Mechanical Aerospace & Civil Engineering, GB-M13 9PL Manchester
Enhanced interlaminar thoughening effect of Nanoparticles on Carbon Fiber / Epoxy Composites Speaker & Co-Author: Ranji Vaidyanathan, Oklahoma State University, School of Materials Science and Engineering, Tulsa, OK 74106 Co-Authors: S. Gandikota, T. Temesgen, Next Generation Materials Laboratory, Helmerich Research Center, Oklahoma State University, Tulsa, OK 74106 Co-Author: K. Mishra, Mechanics of Advanced Materials Laboratory, -Helmerich Research Center, Oklahoma StateUniversity, Tulsa, OK 74106 Co-Authors: R.P. Singh, K.P. Bastola, School of Mechanical and Aerospace Engineering,
Oklahoma State University, Tulsa, OK 74106
Paper 62 Synthesis, processing and characterization of Bio-Nanocomposites with Shape Memory Behaviour Speaker & Co-Author: Laura Peponi, Institut of Polymer Science and Technology, ICTP-C.S.I.C., Madrid Co-Authors: Ivan Navarro-Baena, Angel Marcos-Fernandez, Institut of Polymer Science & Technology, Madrid. Co-Author: José M. Kenny, University of Perugia, I – 05100 Terni
Session 2B REPAIR 1
Paper 45 Repair of thin walled Thermoplastic Structures by melting Speaker & Author: Peter Nijhuis, NLR Amsterdam, The Netherlands
Composite bonded repairs - Certification Speaker & Author: Roland Thevenin, AIRBUS SAS, Toulouse

Robot milling for automated repair process of Composite Structures – Workings and experiences of EADS Innovation Works Speaker & Co-Author: Christian Thum, EADS Innovation Works Germany, D-85521 Ottobrunn Co-Author: G. Wachinger, EADS Innovation Works Germany, D-85521 Ottobrunn
Paper 55 Composite Repair Standardisation Speaker & Author: Simon Waite, EASA Europe, Köln
Session 3 PARALLEL PRESENTATIONS
Session 3A THERMOPLASTICS
Paper 04 Interlayer toughening: Improvement of the impact strength by integrating a Thermoplastic Grid into the Carbon Textile Speaker & Co-Author: Marcus Arnold, Institut of Material Science & Plastic Processing,
University of Applied Sciences Rapperswil, CH-8640 Rapperswil Co-Author: Markus Henne, University of Applied Sciences Rapperswil, CH-8640 Rapperswil Co-Author: Klaus Bender, EMS-CHEMIE AG., Business Unit EMS-Griltech, CH-7013 Domat/Ems Co-Author: Daniel Breen, Bombardier Aerospace-Shorts, BT3 9DZ Belfast, Northern Ireland Co-Author: Klaus Drechsler, Technical University Munich, Institute for Carbon Composites, D-85748 Garching
Paper 28 Examination of the machining behaviour of self-reinforced, thermo-mechanically graded Poly-Propylene Composites Speaker: Nicole Saleski, Universität Kassel, D-34109 Kassel. Co-Authors: D. Biermann, M. Tiffe, A. Zabel, Technische Universität Dortmund, D-44227 Dortmund Co-Authors: Björn Rohde, A. Ries, H.P. Heim, Universität Kassel, D-34109 Kassel
Paper 33 High Performance Thermoplastic Composite Processing and Recycling from Cradle to Cradle Speaker & Co-Author: Maxime Roux, Fachhochschule Nordwest-Schweiz (FHNW) Institut für Kunststoff technik (IKT), CH-5210 Windisch Co-Authors: Nicolas Eguémann, Lian Giger, Clemens Dransfeld, Fachhochschule Nordwest-
Schweiz (FHNW) Institut für Kunststofftechnik (IKT), CH-5210 Windisch
Paper 57 Advances in Press-Forming of high performance Thermoplastic Composites Speaker & Author: Sjoerd Hooning, Dutch Thermoplastric Components, NL-1332 AT Almere Co-Author: David Manten, Dutch Thermoplastic Components, NL-1332 AT Almere

Session 3B REPAIR 2 Paper 52 Study of step-lap repairs from Elementary Coupons to Structural Evaluators Speaker& Co-Author: Laurent Crouzeix, Université Paul Sabatier, Institute Clement Ader, F 31077 Toulouse Co-Authors: Yves Davila, Francis Collombet, Bernard Douchin, Redouane Zitoune, Université Paul Sabatier, Institut Clement Ader, F 31077 Toulouse Co-Author: Yves-Henri Grunevald, Composite Expertise & Solutions, F-31320 Castanet-Means of Certification for Composite Repairs in Primary Aircraft Structures Speaker & Co-Author: Geert W. Reitsma, SERGEM Engineering BV., NL-2495 AL Den Haag Co-Authors: Roger M. Groves, René C. Alderliesten, Rinze Benedictus, Technical University of Paper 54 Added value of technological evaluators for structural repair characterization: MITE Speaker & Co-Author: Francis Collombet, Toulouse University, Institute Clément Ader, F-31077 Toulouse. Co-Authors: Laurent Crouzeix, Yves Davila, Ambre Cerisier, Bernard Douchin, Toulouse University, Institute Clément Ader, F-31077 Toulouse Co-Author: Yves-Henri Grunevald, Composite Expertise & Solutions, F-31320 Castanet-**KEYNOTE 2 PLENARY SESSION - AUTOMOTIVE** Paper KN2 From Small Scale to Volume Production - How to make Carbon Fibre Main Stream -Speaker & Co-Author: Armin Plath, Volkswagen AG., D-38436 Wolfsburg Co-Authors: Dr. Olaf Täger, Jan Lohmann, Volkswagen AG, Research Group, D-38436 Session 4 PARALLEL PRSENTATIONS **Session 4A AUTOMOTIVE** Paper 37 CFRP-Preformtechnology - Advancements in the fully automated Preform Process for **Complex Parts** Speaker & Co-Author: Matthias Graf, DIEFFENBACHER, D-75031 Eppingen197 Paper 47 @[\HkY][\hDfcWYggYg'!'CjYf'UVcih?A'7cadcg]hY'?bck<ck

Speaker & Author: Erich Fries, KraussMaffei Automation, D-85445 Oberding-Schwaig......219

Paper 48
Material and Part Characterization of the direct SMC Process for lightweight Class-A Formulations
Speaker & Co-Author: Frank Henning, Fraunhofer Institute for Chemical Technology, D - Karlsruhe
Co-Authors: Jan Kuppinger, Dominik Baumgärtner, Christoph Keckl, Fraunhofer Institut for Chemical Technology, D - Karlsruhe
Paper 49 Fully automated injection moulding production of textile reinforced Parts Speaker-& Co-Author: Stephan Widmayer, KraussMaffei Automation, D-85445 Oberding-Schwaig Co-Authors: Martin Würtele, Martin Palik, KraussMaffei Automation, D-85445 Oberding-Schwaig. 259
Session 4B S H M
Paper 01 Structural impedance method for damage detection in Composite Structure using Piezoelectric Transducers Speaker & Co-Author: Mathilde Lapie, CT Ingenierie, F-31200 Toulouse Co-Author: Yannis Rollet, CT Ingenierie, F-31200 Toulouse
Paper 27 Numerical homogenization of defects in Composite Materials Speakers & Co-Authors: Stephan Heinze, Alexander Düster, Hamburg University of Technology & Hubert Temmen, Guido Kuhlmann, AIRBUS Operations GmbH, D-20129 Hamburg
Paper 41 Fibre optic sensing on Chip in Composite Materials Speaker & Author: Rolf S. Evenblij, TECHNOBIS Fibre Technologies, NL-1911 NB Uitgeest285
Paper 60 Damage Detection for a SHM System based on Optical Fibres applied to a Composite Fuselage Panel Speaker& Author: Frank Grooteman, National Aerospace Laboratory (NLR), NL-1059 CM Amsterdam 291
SESSION 5 PARALLEL SESSIONS
SESSION 5A MANUFACTURING
Paper 12 Concept for on-line Flow Monitoring and Permeability Mapping in RTM Processes to evaluate Laminate Quality Speaker & Co-Author: Claudio Di Fratta, ETH Zürich, Centre of Structure Technology, CH-8092 Zürich Co-Authors: Wei Xiong, Claudia Thurnherr, Florian Klunker, Paolo Ermanni, ETH Zürich, Centre
of Structure Technology, CH-8092 Zürich298

Paper 13 Pilot Industrial Technology for creating Carbon Honeycomb Plastics and Sandwich
Structures based on them for products of Rocket and Space Engineering Speaker & Co-Author: Maxym Kharchenko, PJSC Ukrainian Research Institute of Manufacturing Engineering, Oles Gonchar Dnipropetrovsk National University, UA-49049 Dnipropetrovsk
Co-Author: V.I. Slyvynskyi, Dnipropetrovsk National University named after O. Gonchar Co-Authors: V.E. Gajdachuk, A.V. Kondratyev, Ukrainian National Space Agency Co-Author: V.A. Kovalenko, State Enterprise M.K. Yangel "Yuzhnoye" Design Office, Dnipropetrovsk
Paper 63 Resin Transfer Moulding of Composite Panels with Bio-based Resins Speaker & Co-Author: Francesca Felline, Consorzioo CETMA, I-72100 Brindisi Co-Authors: Alessandra Passaro, Silvio Pappadà, Riccardo Gennaro Consorzio CETMA, I-72100 Brindisi
SESSION 5B AUTOMATION
Paper 10 Novel automated manufacturing processes for secondary Structure Aerospace Composites Speaker & Co-Author: Ross A. Key, University of Nottingham, University Park, GB-NG7 2-RD Nottingham Co-Authors: T.A. Turner, L.T. Harper, N.A. Warrior, University of Nottingham
Paper 25 Investigation of Laser Assisted automated Tape Placement Process Speaker & Co-Author: Dhiren Modi, Irish Centre for Composites Research (IComp) University of Limerick Co-Authors: Michael McCarthy, Anthony Comer, Irish Centre for Composites Research (IComp) University of Limerick
Paper 32 Experimental investigation of heat transfer during Thermoset Automated Fiber Placement Speaker & Co-Author: Philipp Hörmann, Technische Universität München, Institute for Carbon Composites Co-Authors: Roland Lichtinger, Deniel Stelzl, Klaus Drechsler, Technische Universität
München, Institute For Carbon Composites, D-85748 Garching



SESSION 6 PARALLEL PRESENTATIONS

Session 6	, A I		B A	DEL	7
Session A	NΔI	ı X	1///	II II—I	•

_		-	-
מט	nor	- 1	
гυ	NCI	- 1	

Experimental and numerical investigation of the stress-free temperature in CFRP and Hybrid CFRP-Metal-Composites

Speaker & Co-Author: Markus Schatz, Technical University of Munich, Institute of Lightweight Structures

Co-Authors: Jan Both, Horst Baier, Technical University of Munich, D-85748 Garching.......337

Paper 16

A numerical analysis of an innovative Joining Technique for Composite Structures

Speaker & Co-Author: Holger Lang, Fraunhofer Project Group Functional Lightweight Design, D-86159 Augsburg

Co-Author: Ana Carolina Nogueira, Fraunhofer Project Group Functional Lightweight Design, Augsburg

Co-Author: Elke Hombergsmeier, EADS Deutschland GmbH., Innovation Works, D-85221 Ottobrunn

Paper 29

The Complexities of Composite Data: The result of a 5 year program to create a database schema for Composite Materials

Speaker & Co-Author: William Marsden, Granta Design LTD., GB-CB1 7B Cambridge Co-Authors: Elizabeth Cope, Stephen Warde, Granta Design LTD., Cambridge, UK..........352

Paper 64

Finite element simulation to support continuous induction welding of PPS-Carbon Composite

Speaker & Co-Author: Silvio Pappadà, Consorzio CETMA, I-72100 Brindisi

Co-Authors: A. Caruso, Agusta Westland, Structures D&D Production, I-72100 Brindisi

Co-Authors: Andrea Salomi, Alessandra Passaro, Riccardo Angiuli, Consorzio CETMA, I-72100

Brindisi

Co-Authors: Jeanette Montanaro, Alfonso Maffezzoli, University of Salento, Department of Engineering for Innovation, Via per Monteroni, Edificio "La Stecca", 73100 Lecce...........358

Session 6B NEW MATERIALS

Paper 09

Development of a 3D formable Sandwich Panel: Characterization and modelling of the Polyurethane Foam Core

Speaker & Co-Author: Bart Buffel, KHBO University College, Oostende, Belgium

Co-Author: F. Desplentere, KGBO University College, Oostende

Co-Author: K. Bracke, Recticel International Development Centre, Wetteren, Belgium

Paper 30 New Generation of Glass Fibre reinforcement becomes the materials of choice for
modern and cost effective blade designs Speakers & Co-Authors: Peter Joosse, Composite Technology Centre, NL- 7559 HS Hengelo, Luc Peters, 3B Fibreglass Belgium, Wind Energy Department, B-4651 Battice Co-Author: Yves Houet, 3B Fibreglass Company, B-4651 Battice Co-Author: Erik Vos, Composite Technology Centre, NL-7559 SH Hengelo
Paper 44 Thermoplastic blend with low melting point to replace PEEK in Aeronautic Composites Speaker & Co-Author: Maria Rodriguez, Ascamm Technology Centre, E-08290 Cerdanyola del Vallès Co-Authors: Teresa Garcia, Angel Lagraña, Ascamm Technology Centre, E-08290 Cerdanyola de Vallès Co-Authors: Christophe Paris, Jacques Cinquin, EADS France, Innovation Works, F-92150 Suresnes 377
Paper 46 Characterization of novel corrosion resistant steel/rubber/GFRP hybrid structures Speaker & Co-Author: Essi Sarlin, Tampere University of Technology, Fl-33101 Tampere Co-Authors: Minnamari Vippola, Toivo Lepistö, Jyrki Vuorinen, Tampere University of Technology, Fl-33101 Tampere
Paper 59 Sandwich Material for highest demands in Structural Application – TIED FOAM CORE Speaker & Author: Gregor Endres, EADS Germany, Innovation Works, D-21684 Stade389
SESSSION 7 PARALLEL PRESENTATIONS
Session 7A DESIGN & MODELING 2
Paper 21 A Flow Channel constriction model for reactive Flow in Fiber Preforms Speaker & Co-Author: Jesus Maldonado, ETH Zürich, Centre of Structure Technologies CH-8092 Zürich Co-Authors: Simon Müller, Florian Klunker, Paolo Ermanni, ETH Zürich, CH-8092 Zürich417
Paper 23 Numerical Estimation of effective Material Properties of Porous CFRP Laminates based on
X-Ray Computed Microtomography Speaker & Co-Author: David Chrupalla, German Aerospace Center (DLR) D-38108 Braunschweig Co-Authors: Janko Kreikemeier, Daniel Krause, German Aerospace Center, D-38108 Braunschweig

Characterizing the Drapability of Fabrics by means of an Automated Tester Speaker & Co-Author: Ulrich Moerschel, TEXTECHNO Herbert Stein GmbH., D-41066 Mönchengladbach Co-Authors: Andrea Miene, Mirko Christ, Faserinstitut Bremen, D-28359 Bremen
Co-Author: Antionio Caruso, AgustaWestland, I-72100 Brindisi
Session 7B TOOLING
Paper 06 Low cost electrically heated Composite Tooling Speaker & Co-Author: Kishen Rengaraj, Nottingham University, University Park, GB-NG7 2RD Nottingham Co-Authors: Daniel Briggs, Thomas Turner, Lee Harper, Nicholas Warrior, Nottingham University
Paper 24 An Evaluation of High Performance self-heated, freestanding Carbon Composite Tooling with Advanced Thermal Control (PtFS*) Speaker & Author: Andrew Sharpe, Surface Generation Ltd., Oakham, Rutland, Great Britain
Forming Thermoplastic-Prepregs in a textile reinforced inorganic phosphate cement Composite Mould Speaker & Co-Author: Johan Blom, Vrije Universiteit Brussel (VUB), Brussels Co-Authors: Jan Wastiels, J. Van Ackeren, Vrije Universiteit Brussel (VUB), Brussels
Paper 43 Electrically-Heated Ceramic Composite Tooling for Out-of-Oven Manufacturing of large Thermoset and Thermoplastic Composite Structures Speaker & Co-Author: Conchur M.Ó. Brádaigh, National University of Ireland, Galway Co-Authors: A. Doyle, D, Doyle, P.J. Feerick, Eire Composites Tep., Indreabhan, Co. Galway,