## SAMPE Europe Technical Conference and "Table-Top" Exhibition 2007

(SETEC 02/-07)

**New Solutions for New Requirements** 

Madrid, Spain 6-7 September 2007

**Editors:** 

Marc A. Erath

ISBN: 978-1-61839-933-5

## 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© (2007) by SAMPE Europe All rights reserved.

Printed by Curran Associates, Inc. (2012)

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**

Editor & Publisher
Key-Note
Use of Composite Materials on A400 Military Transport Aircraft Speaker & Author: José Luis Fauste, EADS-CASA Military Aircraft Division, Getafe / Madrid
SESSION 1
Impact Behaviour and Residual Strength of Carbon Fiber Textile based Materials Speaker: Heike Wagner, IFB Institut of University of Stuttgart Co-Authors: H. Bansemir, K. Drechsler, C. Weimer
Experimental and Numerical Investigation of the Failure Mechanisms in the OHC Test. Influence of Lay-up and Stacking Sequence Speaker: E. Frulloni, Cytec Engineered Materials, Wrexham, UK Co-Authors: S. Hill, C. Lo Faro
The Design and Out-of-Autoclave Manufacture of an Integrally Stiffened Wing Skin Speaker & Author: Alasdair Ryder, Advanced Composites Group, UK32
Manufacturing Automation of Space Composite Structures Speaker & Author: Antonio J. Jimenez, EADS-CASA ESPACIO ASTRIUM, Madrid86
SESSION 2
Refueling Pod Air Intake Scoop for Transport Aircraft Speaker: L.Cohen, HITCO Carbon Composites, Gardena, CA Co-Authors: S.Kapoor, B.Madrid, M.Baker, J.Grasty
C-17, New Solutions for New Requirements Speaker & Author: A. Harber, The BOEING Company, Seattle, WA
Integrated RTM Leading Edge Speaker & Author: Pedro-Luis Munoz-Royo, AIRBUS Espana, Madrid
Ruckling and Post-Ruckling Analysis of a Composite curved Structure

Speaker: Sofia Ponce-Borrero, EADS-CASA Military Aircraft Division, Getafe / Madrid Co-Authors: F-J. Fernandez-Sanchez, A. Gonzalez Diaz
SESSION 3
<b>Development of Composite Helicopter Structures</b> Speaker: Gabriele Dreher, EUROCOPTER Deutschland Co-Authors: W. Buchs, D. Müller, J. Schiele
Development of Composite Helicopter Rotor Structures  Speaker: Antonia Horstmann, EUROCOPTER Deutschland  Co-Authors: Elif Ahci-Ezgi, W.Buchs, K. Pfeiffer
Composites in Future High Lift Applications Speaker & Author: York C. Roth, AIRBUS Deutschland, Bremen
<b>Development of Braided Bypass Duct Structure for High Volume Application</b> Speaker: T. Wettemann, Fischer FACC, Ried / Austria Co-Authors: S.Zaremba, T. von Reden, C. Ebel
SESSION 4
Integrated Simulation Approach for Textile Composites Speaker: P. Middendorf, EADS Innovation Works, München Co-Authors: B. Van den Broucke, S.V. Lomov, I. Verpoest, P. De Luca, L. Dufort213
MAIA – Modeling and Analysis of Innovative Airframes Speaker: J.U. Prove, EADS Innovation Works, Hamburg Co-Authors: M. J. Weber, P. Middendorf
Fiber-Patch Preforming Technology Speaker: O. Meyer, EADS Innovation Works, München Co-Author: A. Gessler
High Output Automated Tape Layer Technology Speaker: P. Rousseau, FOREST-LINE, France Co-Authors: P. Tillement, C. Stephan
SESSION 5
Growing Experience of Use of Composites for Business Jet Structures Speaker: H. Leibovich, IAI Civil Aircraft Division, Tel-Aviv Co-Author: A. K. Green
Filament Winding a Key Manufacturing Process for the Increased Demand of Composite Structures in the Aircraft and Space Industry

Lightning Protection o	of Composite Structures. New Materials	
Speaker: Vinas Quero	Lopez, EADS-CASA Military Aircraft Division, Getafe / Madrid	
Co-Author: F. Seguerc	os	263
Dosian & Manufactur	re of CFRP Components for Business Jet Aircrafts	
•	zales Diaz, EADS-CASA Military Aircraft Division, Getafe/Madri	d
. •	fo	u 269
Jo-Aumor: M.A. Caler	IO	209