

SAMPE Europe Summit 18 Paris

Composites 4.0, Architecture, Large Structures, Future Materials & Processes in Aerospace, Automotive and more...

Paris, France
5 March 2018

ISBN: 978-1-5108-6129-9

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© (2018) by SAMPE Europe
All rights reserved.

Printed by Curran Associates, Inc. (2018)

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

SAMPE Europe
c/o Mr. Rudolf de Ruijter
de Ruijter Consultancy
PO Box 557
NL-8440 AN Heerenveen
Netherlands

Phone: +31 6 51381263

conference@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: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

Speakers

Block A - Automation & Manufacturing

Sessionleader: Dr. Leslie Jay Cohen, HITCO Carbon Composites, USA



“Composites 4.0 – AI, Industrial IoT and the Journey to the Digital Factory” 1

Avner Ben-Bassat
President & CEO of Plataine, USA



“Migrating Composites to a Digital Manufacturing Future” 11

With examples from Automotive, Consumer Electronics, Oil & Gas, Sports Goods & Aerospace.

Ben Halford
CEO at Surface Generation, UK



“Key factors for future composites market development” 32

Frédéric Reux
Media Director and Editor in Chief at JEC Group, France

Block B - Materials & Processes

Sessionleader: Prof. Luigi Torre Ph.D., Material Engineering Center, University of Perugia



“Materials & Processes Technologies as a Key Enabler in Aerospace” N/A

Dr. Christian Weimer
General Manager Materials and Head of Materials X, Airbus, Germany



“Smart Polymer Composites Materials and Structures” 75

Fabrizio Scarpa PhD
Professor of Smart Materials and Structures, University of Bristol, UK



“Composite part cost reduction strategies with liquid molding” 69

Ben Dietsch
President of NONA Composites, USA

Block C – Architecture & Large Structures

Sessionleader: Prof. Andrew Long, University of Nottingham, UK



“Future Architecture” 85

Prof. Dr. Werner Sobek

Founder of the Werner Sobek Group / Head of ILEK at the University of Stuttgart, Germany



“The Pavilion of Inspirations’ HQ of the Norman Foster Foundation in Madrid” 90

Ramiro Gonzalez, Operations Manager at Carbures Civil Works, Spain

Santiago Perez-Castillo, Saertex, Spain



“Making the world’s longest wind turbine blades” 107

Torben Jacobsen

Senior Director M&P of LM Wind Power Blades, Denmark

Block D - Aerospace & Space

Sessionleader: Arnt R. Offringa M.sc., GKN Fokker Aerostructures



“Shaping the future of access to space” 126

Jean Luc Macret

Senior manager of R&T Plan, ARIANE Group, France



“Automated CFRP repairs for more mobility in composite aircraft” 115

Dr. Christian Sauer

Senior Director Commercials and Business Development of Lufthansa Technik, Germany



“Challenges and Applications for Materials and Fabrication” N/A

Tia Benson-Tolle

Director Materials and Fabrication, Boeing, USA