

SAMPE Europe Summit 22 Paris

Paris, France
2 May 2022

ISBN: 978-1-7138-6649-7

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© (2022) by SAMPE Europe
All rights reserved.

Printed with permission by Curran Associates, Inc. (2023)

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

Block A - Sustainable Materials & Manufacturing



“A holistic sustainability approach for life-cycle-analysis and circular economy for composite technologies in mobility.”

1

Marc Fette, Chief Executive Officer (CEO) – Composite Technology Center / CTC GmbH (An Airbus Company), Stade, Germany.



“The challenge of circular economy in aeronautic structure manufacturing.”

N/A

Dr. Stefano Corvaglia, R&D and IP manager of Leonardo Aerostructures, Italy.



“Self-healing technology to extend the lifetime of composites.”

17

Amaël Cohades, Co-founder and CEO of CompPair Technologies Ltd, Switzerland.

Block B - Urban Mobility



“Composites Bringing Urban Air Mobility to Life.”

29

Bernd Thoma, Senior Industrial Engineer, Volocopter, Germany.



“The Electric Composite Bus, for a sustainable and affordable public transport.”

44

Tjaard Sijpkens, CTO Ebusco, Netherlands



“Innovative composite lightweight solution for EV traction battery systems.”

N/A

Dr.-Ing. Timo Huber, Vice President Advanced Composite Technology Center ACTC, HRC Group, China.

Block C - Sustainable Transport & Application



“Scaling up Composites Technology and its acceptance in shipping.”

57

Cedric Verhaeghe, Senior Engineer Composite Structures Damen Schelde Naval Shipbuilding, The Netherlands.



“New Airbus Space and Moon projects.”

71

Eugenio Ferreira, Head of Space Exploration R&D, Airbus Defence and Space, France.



“The EcoPulse™ project, Defining the future of Hybrid - Electric Aviation”

79

Christophe ROBIN, Head of Design, DAHER, France.

Block D - Future Aerospace Technologies



“The European vision on Sustainability in Aerospace.”

88

Dr. Sonell Shroff, Project officer, Clean Aviation Joint Undertaking (CAJU), Belgium.



“The Airbus vision on future aerospace.”

N/A

Isabell Gradert, HO Central Research & Technology and General Manager for Material Technology, Airbus, Germany.



“Air Mobility, Economy of Scale.”

100

Nobuya Kawamura, Senior Executive Engineer, Toyota Motor North America & John Geriguís, Advanced Development Lead, Joby Aviation, USA.

