

Programme & Speakers



# sampe

## Summit 18 Paris

*Composites 4.0, Architecture, Large structures, Future materials & Processes in Aerospace, Automotive and more...*



Networking  
& meeting  
new contacts!

**Date:** Monday 5 March 2018

**Location:** Hotel Pullman Paris Tour Eiffel

# JOIN US!

## 5 main reasons to become a member of SAMPE Europe:

1. Network Opportunities
2. Meetings, Seminars, and Literature
3. Membership Discounts for Conferences & Exhibitions
4. Free Technical Papers
5. SAMPE Journal Subscriptions

SAMPE Europe is a non-profit making association and any funds generated are to be used for the purposes of pursuing the benefits as above.

Meet our benefits for  
€ 80 / year only  
(students € 20) and  
book at members  
discount rate



# Programme

- 08.30 - 09.25** Registration
- 09.25 - 09.30** Opening: Prof. Jyrki Vuorinen, President of SAMPE Europe
- 09.30 - 11.00** **Block A – Automation & Manufacturing**  
Sessionleader: Dr. Leslie Jay Cohen, HITCO Carbon Composites, USA
- 11.00 - 11.30** Coffee break
- 11.30 - 13.00** **Block B – Materials & Processes**  
Sessionleader: Prof. Luigi Torre Ph.D., Material Engineering Center  
University of Perugia
- 13.00 - 14.00** Lunch
- 14.00 - 15.30** **Block C – Architecture & Large Structures**  
Sessionleader: Prof. Andrew Long, University of Nottingham, UK
- 15.30 - 16.00** Tea break
- 16.00 - 17.30** **Block D - Aerospace & Space**  
Sessionleader: Arnt R. Offringa M.sc., GKN Fokker Aerostructures
- 17.30 - 18.00** Panel discussion with all speakers  
Leader: Arnt R. Offringa M.sc., GKN Fokker Aerostructures
- 18.00 - 18.30** Closure & Cocktail  
Prof. Jyrki Vuorinen, President of SAMPE Europe
- 19.30 - 21.30** Network Dinner in the Roof Top Restaurant of the Pullman  
with excellent view on the Eiffel Tower by night

Location:

**PULLMAN PARIS TOUR EIFFEL**

**18 AVENUE DE SUFFREN**

75015 PARIS – France

T. +33 (1) 44 38 56 10

## How to reach:

RER Train Line C - Station Champ de Mars Tour Eiffel

METRO Line 6 - Station Bir Hakeim

From Paris airport - Charles de Gaulle, take the RER B in the direction of Robinson/Saint-Rémy-les-Chevreuses.

Change at Saint-Michel - Notre-Dame and take the RER C, in the direction of Versailles/Saint-Quentin in Yvelines/Pontoise/Argenteuil.

Get off at the Champs de Mars/Tour Eiffel

# 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”

**Avner Ben-Bassat**

President & CEO of Plataine, USA



### “Migrating Composites to a Digital Manufacturing Future”

*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”

**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”

**Dr. Christian Weimer**

General Manager Materials and Head of Materials X, Airbus, Germany



### “Smart Polymer Composites Materials and Structures”

**Fabrizio Scarpa PhD**

Professor of Smart Materials and Structures, University of Bristol, UK



### “Composite part cost reduction strategies with liquid molding”

**Ben Dietsch**

President of NONA Composites, USA

## Block C – Architecture & Large Structures

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



### “Future Architecture”

**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”

**Ramiro Gonzalez**, Operations Manager at Carbures Civil Works, Spain

**Santiago Perez-Castillo**, Saertex, Spain



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

**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”

**Jean Luc Macret**

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



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

**Dr. Christian Sauer**

Senior Director Commercials and Business Development of Lufthansa Technik, Germany



### “Challenges and Applications for Materials and Fabrication”

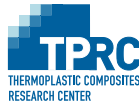
**Tia Benson-Tolle**

Director Materials and Fabrication, Boeing, USA

Main sponsor

# JEC GROUP

Annual partners



Media partners



Network partners

