

FORUM «COMPOSITES IN AEROSPACE»



Source: Aurora

Carbon composites – a vital material for the future success of aerospace

Tuesday, 21 May 2019,
Innovationspark Dübendorf

Supported by



Schweizerische Eidgenossenschaft
Confédération suisse
Confederazione Svizzera
Confederaziun svizra

Swiss Confederation

Innosuisse – Swiss Innovation Agency



INVITATION



Source: Smartflyer

Dear Ladies and Gentlemen,

The Aerospace industry was one of the first to use carbon fibre in high volumes, and is still among the leading industries for innovations and new technologies.

Today in the Aerospace industry, carbon composites are a vital material for future success.

The two most prominent national networks in Switzerland, Carbon Composites Schweiz and the Swiss Aerospace Cluster, are joining forces for a forum featuring first-class speakers, exhibitors and networking partners.

Find out about the latest innovations in both industries, meet key players in the Swiss market on both sides, and exchange contacts and knowledge at this unique platform.

We will be delighted to provide you with the various keynotes, presentations and pitches, as well as the possibility of booking matchmaking sessions with the other participants.

You are also invited to networking drinks with representatives of the Swiss Aerospace Cluster and Carbon Composites Schweiz.

With best wishes from

Stève Mérillat
Managing Director of
Carbon Composites Schweiz

Erik Linden
Managing Director of
Swiss Aerospace Cluster

FORUM «COMPOSITES IN AEROSPACE» TIMETABLE



Source: ESA

Tuesday, 21 May 2019,
Innovationspark Dübendorf

8:45 – 9:15	Registration
9:15 – 9:30	Welcome and introduction
9:30 – 11:30	Keynotes
	KEYNOTE 1: Carbon and high voltage in the hybrid-electric cruise aircraft smartflyer Rolf Stuber, Head of Design, smartflyer Ltd.
	KEYNOTE 2: Where's my flying taxi? – Promise and Challenge in VTOL Urban Air Mobility Dominik Dusek, Aurora Swiss Aerospace GmbH
	KEYNOTE 3: Trends and Opportunities for Launcher Structures Dr. Tobias Gerngross, Manager Innovation & Development, RUAG Space
11:30 – 12:00	Panel discussion
12:00 – 13:00	Lunch break
13:00 – 14:00	Presentations: 10 – 15 mins each
14:00 – 14:30	Pitching session: 2 – 3 mins each
14:30 – 15:00	Coffee break
15:00 – 17:00	Matchmaking sessions
17:00 – 18:30	Networking drinks

INFORMATION

PARTICIPATION FEES

CCeV/SAC members	190/240/290 CHF (early bird/regular/late)
Non-members	490/640/790 CHF

Early bird registration by end of March, regular registration by end of April.

TABLE-TOP EXHIBITION

Limited number of places in the accompanying exhibition. 1 entry included in the exhibition price.

Cost for CCeV/SAC members	490 CHF
Cost for non-members	1,290 CHF

VENUE AND ARRIVAL

Switzerland Innovation Park Zurich

Wangenstrasse 68, 8600 Dübendorf, Switzerland

Please note that the parking space around Innovation Park Zürich is limited.

Therefore, guests should arrive by public transport:

S9 and S14 from Zurich main train station to Dübendorf train station.

At the north side of the train station, take bus number 759 towards “Wangen Dorfplatz” and get off at the “Innovationspark” stop. Or walk from Dübendorf train station, heading towards the airfield on Wangenstrasse (10 minutes, 800 m).

EVENT ORGANISER

Carbon Composites Schweiz

The association Carbon Composites Schweiz (CC Schweiz) is your contact within Switzerland for all matters and requirements relating to high-performance fibre composites.

Theo Sandu, +41 78 695 73 71, theo.sandu@carbon-composites.eu

Technoparkstrasse 2, 8406 Winterthur, Switzerland

www.cc-schweiz.ch

Swiss Aerospace Cluster (SAC)

The industry network supporting the Swiss aerospace and satellite services industry in the transfer of knowledge and technology.

Erik Linden, +41 71 224 25 39, erik.linden@unisg.ch

c/o Center for Aviation Competence, University of St. Gallen

Dufourstrasse 40a, 9000 St. Gallen, Switzerland

www.swiss-aerospace-cluster.ch

