

JEC COMPOSITES CONNECT

Digital event series for the composites community

Online | June 01-02, 2021

SCHEDULE



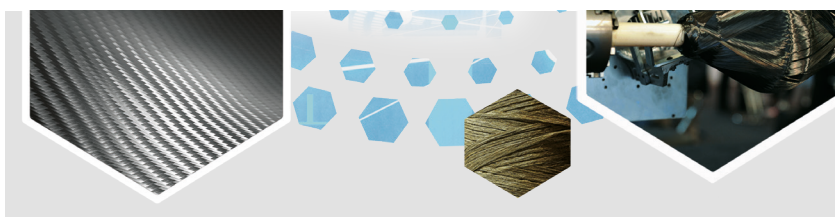
TUESDAY 1ST, June



COMPOSITES EXCHANGE

9:00AM - 10:15AM	AEROSPACE BUSINESS CONFERENCE
10:30AM - 11:30AM	STARTUP BOOSTER PITCH - Session 1
1:00PM - 2:30PM	ALTAIR CONFERENCE A Complete Composites Workflow for All Industries 
3:15PM - 4:20PM	AUTOMOTIVE BUSINESS CONFERENCE 
5:00PM - 6:00PM	STARTUP BOOSTER PITCH - Session 2

10:00AM - 10:20AM	MF TECH
10:30AM - 10:50AM	SAERTEX GMBH & CO KG
11:00AM - 11:20AM	KORDSA
11:30AM - 11:50AM	DEDIENNE & STEIGER
12:00PM - 12:20PM	OWENS CORNING
12:30PM - 12:50PM	FINNESTER COATINGS OY
1:00PM - 1:20PM	HEXION STUTTGART GMBH & ADC GMBH
1:30PM - 1:50PM	SOLVAY
2:00PM - 2:20PM	CANNON SPA
2:30PM - 2:50PM	AXIOM MATERIALS
3:00PM - 3:20PM	ARKEMA
3:30PM - 3:50PM	KRAUSSMAFFEI TECHNOLOGIES GMBH
4:00PM - 4:20PM	HEXION
4:30PM - 4:50PM	HUNTSMAN ADVANCED MATERIALS
5:00PM - 5:20PM	VON ROLL SWITZERLAND LTD.



WEDNESDAY 2ND, June

COMPOSITES EXCHANGE

12:00PM - 1:30PM	COMPOSITES CHALLENGE PITCH OF THE PHD STUDENTS
2:00PM - 2:30PM	KEYNOTE FRANKY ZAPATA
2:30PM - 4:00PM	CEREMONY ALL-IN-ONE COMPOSITES CHALLENGE STARTUP BOOSTER INNOVATION AWARDS    

9:30AM - 9:50AM	mitsui chemicals
10:00AM - 10:20AM	HUNTSMAN POLYURETHANES
10:30AM - 10:50AM	GKN AEROSPACE
11:00AM - 11:20AM	PORCHER
11:30AM - 11:50AM	SAERTEX GMBH & CO KG
12:00PM - 12:20PM	DITF DENKENDORF
12:30PM - 12:50PM	MASSIVIT
1:00PM - 1:20PM	3M
1:30PM - 1:50PM	OCSIAL
2:00PM - 2:20PM	INFRACORE
2:30PM - 2:50PM	OWENS CORNING
3:00PM - 3:20PM	ARKEMA
3:30PM - 3:50PM	VON ROLL SWITZERLAND LTD.
4:00PM - 4:20PM	RASSINI
4:30PM - 4:50PM	3M



www.jeccomposites-connect.events
#JECConnect

JEC COMPOSITES CONNECT

Digital event series for
the composites community

Online | June 01-02, 2021



BUSINESS CONFERENCES



TUESDAY 1ST, June

MORNING • 9:00AM TO 10:15AM

AEROSPACE • Towards a More Sustainable Strategy



Moderator: Yannick WILLEMIN, Head of Marketing & Business Development, 9T Labs



9:00AM	ARIANEGROUP	Ludger FRÖBEL, German National Technical Authority	
9:30AM	VOLTAERO	Jean BOTTI, CEO	
9:45AM	GE AVIATION	Scott FINN, Chief Consulting Engineer for Composites	
10:00AM	CORIOLIS	Clémentine GALLET, CEO	
10:15am	END OF SESSION		

AFTERNOON • 3:15PM TO 4:20PM

AUTOMOTIVE • The Right Material in the Right Place

SPONSORED BY



Moderator: Dale BROSIOUS, Chief Commercialization Officer, IACMI



3:15PM	MEDC	Eric SHREFFLER, Vice President of Market Development	
3:20PM	FORD MOTOR COMPANY	Alice SWALLOW, Senior Innovation Engineer	
3:40PM	VOLKSWAGEN PORSCHE	Christoph KÜHN, Senior Project Manager Dominik KLAIBER, Doctoral Candidate Body Advanced Engineering	
3:55PM	GROUPE RENAULT - ALLIANCE RENAULT NISSAN MITSUBISHI	Gérard LIRAUT, Expert Leader Polymers	
4:10pm	ROUNDTABLE DISCUSSION		
4:20pm	END OF SESSION		

All times are CEST

www.jecomposites-connect.events
#JECConnect



INNOVATION PROGRAMS

TUESDAY 1ST, June

STARTUP BOOSTER

SPONSORED BY **AIRBUS** **DAIMLER** **MAGNA**

Startup Booster is the leading startup competition in the world of Composites. It enables companies to identify and assess innovations that may have a potential impact on their industry and complete their ongoing projects. Launched in 2017, Startup Booster has already fostered the emergence of **500+ innovative projects from 50+ countries, 60 finalists and 20 winners.**

10:30AM	STARTUP PITCHING 9T Labs (Switzerland), Airlite (UK), HCPI-Transfer (Germany), Anisoprint (Russia), BCircular (Spain), BPreg Composites (Turkey), Carbon Axis (France), CompPair (Switzerland), Green Axis (Nigeria), Hyconnect (Germany)	
5:00PM	STARTUP PITCHING Continous Composites (USA), Endeavor Composites (USA), iCOMAT (UK), RadiSurf (Denmark), Steelhead Composites (USA), Elemental Coatings (USA), Teratonics (France), Weav3D (USA), Yuyo (France), Molecular Plasma Group (Luxembourg)	

WEDNESDAY 2ND, June

COMPOSITES CHALLENGE

Composites Challenge is a competition of PhD sourced and selected for their research in the field of composites. The Challenge: 5 minutes to pitch their thesis in front of the jury while using 1 slide.

12:00PM	PHDS PITCHING Simone BANCORA (Centrale Nantes), Karl BOUTON (KTH University), Callum BRANFOOT (Bristol University), Kelly CHANG (University of Illinois), Gearoid CLANCY (University of Limerick), Christopher HUNT (Bristol University), Andreas KLINGER (University of Kaiserslautern), Nicolas LAVALETTE (TU Delft), Maria-Morissa LU (KU Leuven), Amirmohammad RAHIMIZADEH (McGill University)	
---------	--	---

JEC AWARDS CEREMONY (Startup Booster, Composites Challenge & Innovation Awards)

This JEC Awards ceremony will revealed the winners of the following competitions: JEC Composites Challenge, JEC Composites Startup Booster and the JEC composites Innovation Awards. The Jury members of the competitions will participate to the live ceremony as well as all the participants. For sure this ceremony is one of the highlights of JEC Composites Connect celebrating innovation, don't miss it.

2:00PM	KEYNOTE PRESENTATION Franky "Flying Man" ZAPATA: Back to the Future - Flying Man Becoming Real: How I Built Flyboard® Air and Jet Racer®	
2:30PM	JEC AWARDS CEREMONY Presenter: Peter Hopwood, International Speaker Coach, Hopwood Speaker Coaching	AIRBUS DAIMLER MAGNA KORDSA THE REINFORCER

JEC COMPOSITES CONNECT
















Digital event series for
the composites community

Online | June 01-02, 2021

















COMPOSITES EXCHANGE

 **TUESDAY 1ST, June**

10:00AM - 10:20AM	MF TECH	MFTECH filament winding robot machinery	
10:30AM - 10:50AM	SAERTEX GMBH & CO KG	Carbon in Marine - The reasons why Carbon is growing so fast in Marine applications	
11:00AM - 11:20AM	KORDSA	Next-Generation Solutions in Composite Market	
11:30AM - 11:50AM	DEDIENNE & STEIGER	The complex geometry "net-shape": a new generation of thermoplastic composite	
12:00PM - 12:20PM	OWENS CORNING	OC WIND: Higher-modulus. More sustainable	
12:30PM - 12:50PM	FINNESTER COATINGS OY	Completing Composites with RED Fire Protective Coatings	
1:00PM - 1:20PM	HEXION STUTTGART GMBH & ADC GMBH	ADC.Bushings, an alternative bushing concept for metal inserts in GFRP	
1:30PM - 1:50PM	SOLVAY	Selecting the right material for current and future UAM needs	
2:00PM - 2:20PM	CANNON SPA	Innovative mass production line for structural composite space frame fast manufacturing	
2:30PM - 2:50PM	AXIOM MATERIALS	Selecting Ceramic Matrix Composites for Your Next High Temperature, Critical Application	
3:00PM - 3:20PM	ARKEMA	Latest innovation in core-shell toughening technology for structural adhesives and composite applications	
3:30PM - 3:50PM	KRAUSSMAFFEI TECHNOLOGIES GMBH	Latest Composite Technologies for Lightweight Serial Production	
4:00PM - 4:20PM	HEXION	Innovative solutions for mass production of future mobility applications	
4:30PM - 4:50PM	HUNTSMAN ADVANCED MATERIALS	New composite solutions for hydrogen pressure vessel manufacturers	
5:00PM - 5:20PM	VON ROLL SWITZERLAND LTD.	Innovative Mica based composites for protection and insulation of Li-Ion batteries	

 **WEDNESDAY 2ND, June**

9:30AM - 9:50AM	MITSUI CHEMICALS	Carbon fiber meets polypropylene – new opportunities with carbon fibre for thermoplastic composites	
10:00AM - 10:20AM	HUNTSMAN POLYURETHANES	Polyurethane technology: Discover this solution for your next composite challenges	
10:30AM - 10:50AM	GKN AEROSPACE	Complex Shaped Primary Structure Wing Rib in Thermoplastic Composites	
11:00AM - 11:20AM	PORCHER	Smart Materials: Next Generation of Technical Textiles and Composites	
11:30AM - 11:50AM	SAERTEX GMBH & CO KG	How to replace PVC, PET and balsa? The new SAERfoam® Series	
12:00PM - 12:20PM	DITF DENKENDORF	Intrinsic Flame Retardant Polyamides and other flame-resistant reactive matrices at DITF Denkendorf	
12:30PM - 12:50PM	MASSIVIT	Digitizing Tooling for Composite Materials with Advanced Additive Manufacturing Technology	
1:00PM - 1:20PM	3M	Advancements in Lightning Strike Protection Technologies for Composite Aircraft Structures	
1:30PM - 1:50PM	OCSIAL	Conductivity, durability, and reduced weight in composites with graphene nanotubes	
2:00PM - 2:20PM	INFRACORE	The InfraCore® Inside technology: what it is, how and where to use it	
2:30PM - 2:50PM	OWENS CORNING	OC HP & PINKTANK™: Higher performance. Improved design	
3:00PM - 3:20PM	ARKEMA	High performance thermoplastic composites: broadening technological options with PEKK polymers	
3:30PM - 3:50PM	VON ROLL SWITZERLAND LTD.	Recent developments of composites with improved mechanical and fire performance for aircraft interiors	
4:00PM - 4:20PM	RASSINI	Rassini, automotive market HP-RTM Tier 1 supplier	
4:30PM - 4:50PM	3M	3M™ Nextel™ 610 Towpreg: A development product for automated processing of ox-ox CMC	