JEC WORLD 2019

The leading international composites show, opens gates from 12 to 14 March 2019.



Join us on the « COMPOSITES IN ACTION » area

In partnership with the Carnot Network!

Booth D85 - Hall 6

Exchange with our experts on your projects and get ahead with Cetim's tailor-made innovative solutions and the state-of-the-art R&D platforms of the Carnot Network.

In the spotlight during those 3 days:

Live demonstrations, exhibition of tools and associated parts, conferences, B2B meetings, ... to get the best out of composite!

Presentation of Cetim's solutions and services focusing on design-to-cost, production and inspection costs reduction, process cycle time improvement, for the automotive, aeronautics, Oil & Gaz, sports and leisure markets:

- Smart design solutions :
- QSD® software* and 3D scan for reverse engineering
- High-speed manufacturing processes :
- Award-winning QSP $^{\circledR}$ process the first high-speed production line for thermoplastic composites
- SPIDE TP- High-speed filament winding and fiber placement process with laser heating
- Live demonstrations of innovative solutions to control and ensure quality:
- Automated infrared thermography testing composite parts
- Peeling test machine to optimize thermoplastic AFP process parameters in real time
- Dedicated focus on testing and multimaterial assembly following Cetim's latest strategic developments in France and abroad.

JEC WORLD 2019

PLACE AND DATE:

VILLEPINTE

Parc des expositions Paris Nord Villepinte

FROM MARCH 11, 2019 TO MARCH 13, 2019

organized by JEC Group

YOUR CALLER:

Service Question Réponse Tél.: +33 (0)3 44 67 36 82 Fax: +33 (0)3 44 67 36 94 sqr@cetim.fr

REGISTRATION

Phone: +33 970 821 680 sqr@cetim.fr or Register online on cetim.fr menu News - Events

JEC WORLD 2019

The leading international composites show, opens gates from 12 to 14 March 2019.



Focus on some of the 35 state of the art R&D Platforms of the Carnot Network dedicated to foster enterprises' innovations with composites. Among them :

- Cetim's « Composites and Recycling » R&D modular platform which paves the way for new types of re-use for thermoplastic composites and plastics (Ecotreve)! Jec Award 2018
- ONERA's platforms for :
- non-destructive testing of composite materials and structures
- simulation and optimization of composite materials and structures
- Carnot M.I.N.E.S.'s platforms for :
- manufacturing of aeronautical materials and active monitoring (MIMAUSA)
- advanced manufacturing of polymer composites (POPCOM)

Book a meeting with our expert!

Looking forward to meeting you on the show!

*Developed with ONERA and Altair