

# JEC ASIA 2018



**Cetim, the French Technical Center for Mechanical Industry, European leader in material expertise and testing, looks forward to meeting you at the 11th edition of JEC ASIA.**

Take this opportunity to discover our latest innovations in multi-material design and in out-of-autoclave thermoplastic processes. Meet also an Industry-Leading Specialist in the Field of Failure Analysis, Forensic Engineering and Assets Integrity Management.

**On the Cetim Booth - Hall C - Booth B38, Innovation Planet E01 - Meet with our experts and learn more about:**

- Our Award-winning QSP®\* line process for production of multi-layer thermoplastic composite parts, QSD® an easy-to-use design optimization workflow integrated in HyperWorks. With QSD®, tailor thicknesses and orientation of your composite lay-up to reach your cost/performance target.\*\*
- Thermoplastic Automatic Tape Winding parts (pressure vessel, ring)
- Material expertise and testing capabilities  
Failure Analysis, Forensic Engineering and Assets Integrity Management \*\*\*

*\*The industrial production of the QSP is carried out in partnership with three French mechanical engineering companies that specialise in production processes, PEI Pinette, Compose and Loiretech.*

*\*\*QSD® has been developed by Cetim and Altair, from research results of ONERA*

*\*\*\* On 27 July 2018, Cetim completed the acquisition of Matcor. With a workforce of 35 people, the Singapore-based company is the region's market leader in failure analysis.*

**More informations on [www.jec-asia.events](http://www.jec-asia.events)**

## JEC ASIA 2018 International Composites Event

**LIEU ET DATE :**

**SEOUL**  
at COEX

**DU 13 NOVEMBRE 2018  
AU 15 NOVEMBRE 2018**

organisé par JEC Group

**VOTRE CORRESPONDANT :**

Gilles Waeldin  
Phone number : +33 (0) 344 673 682  
Mail : [sqr@cetim.fr](mailto:sqr@cetim.fr)

### INSCRIPTION

Tél : +33 (0)970 821 680  
[sqr@cetim.fr](mailto:sqr@cetim.fr)  
ou Inscrivez-vous sur [cetim.fr](http://cetim.fr)  
rubrique Actualités - Agenda