

INVITATION

Composite Conference

Advances in Composite Structures
and Materials

register now

early bird rates!

2 & 3 October 2018

Park inn by Radisson Liège Airport Belgium

It is our pleasure to invite you to participate in the **2018 COMPOSITE CONFERENCE, Advances in Composite Structures and Materials** that will take place on **October 2nd and 3rd, 2018 in Liège, Belgium.**

The 2-day Conference will bring together an international panel of industry innovators, technology providers, researchers, economic promoters from aeronautic, energy, transport, sport and leisure sectors .

The conference, organised by **Centexbel-VKC, the textile and plastic competence Centre**, will provide an excellent insight into state-of-the-art composite developments.

Lectures will highlight high-performance materials, advanced modelization and processes, biosourced materials and recycling issues as well as the added value of composites in many application fields.

During this first edition of the Composite Conference that will take place in the Walloon Region, the international public will discover economic dynamics of regional companies in this technological field.

Confirmed speakers

from high-tech companies, universities and research centers:

SONACA, SABCA, SAMTECH, E-XSTREAM

GD TECH, LIST, ITA, KUL, UCL, ULIEGE, VUB

CENAERO, CERTECH, SAFRAN AERO BOOSTERS

CENTEXBEL, MATERIA NOVA

Matchmaking event

You will have the opportunity to participate in a unique Matchmaking event organized by the **European Enterprise Network** where you can meet with peers from all over Europe.

<https://2018-composite-conference.b2match.io/>

Pitch session

Basaltex, Coexpair, e-Xstream engineering, Samtech, Sobelcomp, Isomatex

Poster session

Company visit

Visit **JD'C Innovation**, an innovative SME active in composites components design and manufacturing for applications in aerospace and defence markets.

Online registration

Early bird discount of 10% for registrations made before August 30, 2018!



A dedicated session is organized with the H2020 project BIO4SELF which aims to develop self-reinforced composite materials with high mechanical performance.

More information, updates and online registration:

www.centexbel.be/en/agenda/international-conference-composites