



KICK-OFF Event

AACOMA

Accelerate Advanced Composite Manufacturing

Webinar

25 February 2021, 11.00 - 12.30

An Interreg EMR project

Interreg
Euregio Meuse-Rhine
AACOMA



Composite materials can be manufactured into almost any shape, allowing great design flexibility. The opportunity to select the constituents and tailoring them to obtain the required properties make them very attractive to many industries. Safer, lighter and environmentally friendly through material savings and the use of biobased materials leads to reductions of the fuel consumption and CO₂ emissions.

AACOMA is a 3-year long Interreg-funded cross-border project in the Euregio Meuse-Rhine and is carried out by seven partners: Centexbel (B), University of Liège (B), Sirris (B), Flanders Make (B), AMIBM of Maastricht University (NL), Fontys University of applied Sciences (NL) and AMAC (D).

Companies and institutes can benefit from the networking activities organized during virtual or live Roadshows, be a member of the advisory committee or participate in trainings or follow-up workshops on composite demonstrators shown by project partners.

We invite you to join this free-of-charge kick-off webinar and to follow keynote speakers in the field of composites in various sectors.

Please register here: <https://www.centexbel.be/en/agenda/kick-meeting-aacoma>

Programme

Keynote speeches

Challenges for composites in the aeronautic sector, Mr. Reynaert, SABCA

Virtual engineering for composite manufacturing, Michael Bruyneel, GDTech

Composite materials for the automotive sector: a challenge for the recycling of End-of-Life vehicles?

Fredericq Peigneux, Febelauto

What is the new project AACOMA about?

Accelerate Advanced Composite Manufacturing, Bernard Paquet, Centexbel

News from the Interreg EMR program

Axel Noel, Director Interreg EMR Liège antenna