

### **Open Innovation Workshop**

# Processes and methods for recycling, reuse, and recovery of advanced composite materials in the transport sector

Hybrid event, 7<sup>th</sup> June, 2024 (9:30-11:30), Rue du Trône, 62, Brussels and online

Fiber-reinforced composites are amongst the enabling materials for the green and digital transitions in the transport and mobility sector. They allow for lightweighting, purpose-built functions, and high performances even in extreme applications. However, their overall safety and sustainability profile still suffers from potential negative impacts mainly related to manufacturing, and the end-of-life dimensions.

Research is on-going to develop more sustainable solutions, introducing biobased components, developing more efficient processes, exploring reuse and recycle solutions.

REPOXYBLE and several other European projects in the field are exploring and addressing key research questions to progress in developing more sustainable composites, including:

- What are the most relevant factors to reduce the overall environmental footprint?
- Can the recovery of high-value constituents be considered a real breakthrough in **improving** *circularity* of composite materials?
- Which would be the main trade-offs in moving from lab scale to industrial scale in recycling?
- How could the reversibility of the matrix affect material performances?
- How to integrate the different aspects in a comprehensive and effective **SSbD framework**?
- How to make the recovery of high-value constituents of composites a viable market?

The workshop aims to share insights with experts in the field on chemical systems and novel technologies, and production techniques toward recycling and recovery of high-value composite constituents, and to understand the interplay among these variables. A focus will be made on automotive, aerospace, marine and infrastructures applications.

It is organized the day after of the European Commission event <u>"Efficient, Lightweight, Sustainable</u> Advanced Materials – Supporting EU industries to meet the Green Deal targets".

Who should attend? Research and industry experts, research projects active on similar topics.

Format: hybrid, in presence at the CSIC office in Brussels and online.

Info: info@repoxyble.eu - www.repoxyble.eu

## **Register here**

**About REPOXYBLE:** the project aims to develop a new generation of multifunctional, Safe and Sustainable-by-Design epoxy-based resin. We are exploring new chemistries to provide high-performance, lightweight, and advanced functionalities, and at the same time overcome current thermosets recycling constrains, with novel formulations and recycling systems enabling efficient regain of high-value components.

ed by uropean Union Funded by the European Union. Views and opinions expressed are however those of the authors only and do not necessarily reflect those of the European Union. Neither the European Union nor the granting authority can be held responsible for them.



## Agenda

#### 9:30-9:45 Introduction

- Introduction from the chairs
  Elvira Villaro, Avanzare Innovacion Tecnologica and REPOXYBLE coordinator
  Andrea Porcari, Italian Association for Industrial Research (Airi)
- *Recycling of composite and epoxy materials* Christoph Olscher, *University* of Natural Resources and Life Sciences of Vienna (BOKU)

#### 9:45-10:45 Setting the scene

New generation of high-performance, sustainable composites, technologies for circularity and recyclability, experiences, roadblocks and solutions:

- Bio-based and recyclable composite materials for transport application
  Luigia Longo, CETMA & FURHY
- r-LightBioCom Circularity and Recyclability Innovations
  Fernando Cepero Mejias, Coventry University & r-LightBioCom
- Advanced lightweight materials FOR Energy-efficient STructures
  Rocío Ruiz Gallardo, AIMPLAS & <u>FOREST</u>
- EURECOMP- European recycling and circularity in large composites components
  Dionisis Semitekolos, National Technical University of Athens R-NanoLab & EuReComp
- Carbo4Power New generation of offshore turbine blades with intelligent architectures of hybrid, nano-enabled multi-materials via advanced manufacturing Tatjana Kosanovic Milickovic, National Technical University of Athens – R-NanoLab & <u>Carbo4Power</u>

#### 10:45-11:30 Discussion: roadblocks and solutions

- Biobased materials: performance and advanced functionalities
- Circularity, recyclability and depolymerization: methods, technologies, and case studies
- **Trade-offs and key factors**: technical, functional, economic and market, environmental, social impact, and legal aspect

#### 11:30 Closing remarks

Coffee break and networking session (in presence only)

# Participate online here (Zoom)



www.repoxyble.eu

Funded by the European Union. Views and opinions expressed are however those of the authors only and do not necessarily reflect those of the European Union. Neither the European Union nor the granting authority can be held responsible for them.