

## Integrated manufacturing of REciclable multi-material COmposites for the TRANSport sector

[ Newsletter N° 5 ]

[ 03/06/2020 ]

[ RECOTRANS PROJECT ]



### RECOTRANS at 2nd CIRP Conference on CCMPM

RECOTRANS has been participated in 2nd CIRP Conference on Composite Material Parts Manufacturing in Sheffield, UK.

[\[Read More\]](#)



### RECOTRANS article published at Compositi Magazine

Publish an article in a magazine is an opportunity to reach a broader audience. The RECOTRANS project has been published in the Italian magazine Compositi Magazine.

With the title of Resin Transfer Moulding and Pultrusion Manufacturing of Recyclable Multi-Material Component for the Transport Sector, Rocío Ruiz, Researcher at AIMPLAS, has explained the project, its objectives and how they will contribute to the composite industry mainly in the transport sector.

The article can be read in two languages: Italian and English.

[\[Read More\]](#)



### RECOTRANS holds its 30M Meeting Conference

The fifth consortium meeting of the RECOTRANS Project was held on the 1st October, in coincidence with its 30 months of life.

[\[Read More\]](#)



### SYNTHESITES will present RECOTRANS Project in SAMPE Conference

SAMPE Europe Conference 2020 will take place on 30 September-1st October 2020 in Amsterdam, Netherlands.

Our partner SYNTHESITES will present the project and the advances in the process monitoring system and production platform were developed and applied successfully for the acceleration of the reaction and the intelligent process monitoring of the manufacturing of composites using a liquid reactive thermoplastic resin.

[\[Read More\]](#)



### Meet FAR UK

Far-UK is a company based in Nottingham with over 60 years of experience in designing a product and process designer of composite materials specialising in carbon fibre components. The company's focus is on automotive design and manufacture.

Their work involves offering advanced services and solutions in all aspects related to improve materials and processes. Far-UK select the latest and best chemical, electrical and mechanical joining methods to ensure light and strong structures. They also understand how to make methods work in a production setting, delivering repeatable and reliable processes regardless of the materials involved.

[\[Read More\]](#)



## Meet CTAG

CTAG is an Automotive Technology Centre of Galicia offers advanced technological solutions to the automotive sector.

It supports the automotive industry in its permanent quest for continuous improvement and new technology for products and manufacturing processes.

CTAG's modern facilities incorporate cutting-edge technology designed to provide world class service to the customer.

CTAG is recognized as a Technology Centre by the Spanish Ministry of Economy and Competitiveness and has strategic alliances with other technology centres. It also participates in national and European associations such as STA, Ertico, Sernauto, etc.

[\[Read More\]](#)



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N<sup>o</sup> 768737