

# **SALIENT In Action**

*Newsletter Issue #2-2023* 

SALIENT In Action is the quarterly e-Newsletter of the EU-funded SALIENT Research Innovation Action, sharing news on the progress of the project activities along its duration.

#### **SALIENT Creates Bilateral Alliances**



Apart from the existing Cooperation Agreements (CA) SALIENT already holds with ELCA network and the AMULET project, Exploitation Manager BAX & Company has secured 5 additional strategic partnerships. Aim of these partnerships is to create an active community of knowledge exchange between projects and policy initiatives in different phases of their project cycle. **Read Article** 

#### **Second SALIENT General Assembly a Success**

The second General Assembly of the SALIENT consortium took place on 8 and 9 March 2023 in La Nucía, Spain. The event was hosted by Communication & Dissemination Manager <u>**Etelätär Innovation**</u> and united all partners in a hybrid format.

During the two-day event, the consortium took the opportunity of being together in person to review the work completed in the first six months of the project and plan the way ahead. **<u>Read Article</u>** 





Funded by the European Union Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necesserally reflect those of the European Union or CINEA. Neither the European Union nor the granting authority can be held responsible for them.



## SALIENT and AMULET projects join forces to amplify European lightweight material uptake



Following the kick-off of several strategic alliances and partnerships, the AMULET and SALIENT Projects have signed a mutual collaboration agreement to establish a medium- and long-term strategy on successful cross-fertilisation and dissemination of results. **Read Article** 

## SALIENT joins European Lightweight Cluster Alliance (ELCA)

SALIENT joins the **European Lightweight Cluster Alliance (ELCA)**, following the active involvement of several SALIENT Consortium partners in it. The alliance is a collaborative initiative to accelerate the uptake of lightweight materials across industries.



It unites researchers, manufacturers and industry under one roof and connects partners across a network of 1,300+ corporations, Small and Medium sized Enterprises (SMEs) and Registered Training Organisations (RTOs). **<u>Read Article</u>** 

#### SALIENT partners attend the Road Transport Research Conference 2023

Several SALIENT consortium partners attended the Road Transport Research (RTR) Conference over 3 days (14-16 February 2023) at the Blue Point venue in Brussels, Belgium. **Read Article** 







Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necesseraly reflect those of the European Union or CINEA. Neither the European Union nor the granting authority can be held responsible for them.



## **News Of Interest**

#### LCA in Automotive Ecodesign

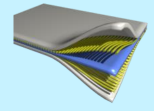


Electric vehicles produce no carbon dioxide during driving. But what about the production, maintenance, electricity consumption for battery charging and the eventual disposal of the vehicle?

All these things have to be taken into account before we can decide what is better for the environment. This is of course what life cycle assessment (LCA) is all about. **Read Article** 

## Automotive Composites Market Size is estimated to grow by from 2023 to 2029, rise in demand for electric vehicles.

The demand for lightweight components in automotive parts to improve fuel efficiency and reduce emissions to comply with EU legislation drives the market for automotive composites. **<u>Read Article</u>** 





Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necesseraly reflect those of the European Union or CINEA. Neither the European Union nor the granting authority can be held responsible for them.



### "Sensors for Electric Vehicles: Challenges, Advances & Applications" Seminar



SALIENT partner project REVOLUTION is holding a joint seminar on sensors for electric vehicles together with the LEVIS project on 10 May 2023 at 10:00-12:00 CET online. Registrations are open via the button below. **Register** 

CTAG – Automotive Technology Centre of Galicia, Polígono Industrial "A GRANXA", Calle "A", 249-250, Porriño 36475 (Ponteverda), Spain



Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necesseraly reflect those of the European Union or CINEA. Neither the European Union nor the granting authority can be held responsible for them.