3.1 Publishable summary

Project details

Project Title	Novel Aeronautical Multifunctional composite structures with bulk electrical conductivity and self-sensing capabilities
Project Logo	Coordinator's details
ELECTRICAL	Mrs. Sonia Flórez Tecnalia Research & Innovation Mikeletegi Pasalekua, 2 Parque Tecnológico E-20009 DONOSTIA-SAN SEBASTIÁN Tel: +34 667115998 Fax: +34-943 00 38 00
Project web site	www.electrical-project.eu

Project Summary

The aeronautic industry tends to consider new approaches for aircraft development and manufacture due to ew requirements and ecological policies for more environmentally friendly aircraft. Structures like fuselage or wings appear to be strategic components to be manufactured in lightweight non-metallic composite materials for reducing weight, although new questions regarding electrical conductivity have arisen such as lightning strike protection, static discharge, electrical bonding and grounding, interference shielding and current return through the structure. Moreover, due to the fact that no standards for the electrical characterisation on composite materials are available, it is impossible to have a comparative evaluation of the electrical conductivity level of composite materials.

These functions can be met by the use of arising enabling technologies, such as the emerging family of nanocomposites, which indeed combine mechanical properties, electrical and thermal conductivity, with the potential for increased integration of functions (e.g. sensing, electromagnetic, electrical conductivity , etc) in structural components.

It is clear that there is a need to provide advanced concepts and technologies for increased and optimised use of light-weight composite smart materials. With that idea in mind, the ELECTRICAL project aims at the development of novel multifunctional composite structures with bulk electrical conductivity and self-sensing capabilities for rapid non destructive quality assessment.

Differently from other current ongoing projects, where surface conductivity is the main issue for other functionalities, the main technological challenge for ELECTRICAL is to increase electrical conductivity through-the-thickness of aeronautical CFRP laminates

allowing the consideration of CFRP bulk conductivity in aircraft design that will lead to new aircraft architecture concepts with further weight savings and performance increases.

Therefore, ELECTRICAL aims to allow the transition from improved nanoreinforced resins to the exploitation of their enhanced electrical and mechanical properties in full laminates manufactured by automated processes. Therefore, the intention is to develop several strategies for introducing electrically conductive nanofillers into CFRP laminates, establishing the use of bulk doped resin as a baseline for investigation, but developing new engineered nanomaterial based structures that would overcome problems of filtration and re-agglomeration.

Project duration

From 01 October 2010 to 30 June 2014

Project objectives

The main objective of ELECTRICAL is the development of novel multifunctional composite structures with bulk electrical conductivity and self-sensing capabilities for rapid non destructive quality assessment.

The project will exploit properly the excellent properties of CNTs as polymeric resin doping for the development of novel multifunctional composite structures with bulk electrical conductivity and self-sensing capabilities. For that, different lines of work will be approached:

Firstly, this project will investigate and develop alternative emerging methods to manufacture nanoreinforced carbon based composites compatible with current industrial manufacturing processes of composites

Secondly, multifunctionallity concept will be approached, which will consist of the integration of three main functionalities

ELECTRICAL incorporates the following scientific and technical objectives:

a) Improvement of bulk electrical conductivity of aeronautical composite structures to meet requirements regarding static discharge, electrical bonding and grounding, interference shielding and current return through the structure. The technical approach will be based on the conductive properties of carbon based nanoreinforcements when integrated into the laminates.

At the same time, a global electrical conductivity test method will be defined and set-up in order to have a common understanding: Standardisation of electrical measurement and assessment procedures.

b) Monitoring and optimisation of CFRP curing process by Dielectric Mapping. Taking advantage of the electrical conductivity of CNTs, the dielectric sensor system mounted in the mould will perform non invasive measurements of the electrical properties of the material in the sensor's vicinity for material-state monitoring (degree of cure, Tg), resin flow in moulds (arrival time, flow speed and direction) and end-of-cure detection.

- c) Taking advantage of the piezoresistive behaviour of CNTs, development of innovative CFRP structures with distributed or localised self-sensing capabilities for quality assurance of final component (delaminations, inclusions, etc) by Electrical Resistance Tomography (ERT)
- d) Development of state of the art fabrication technologies to convert nanofillers (CNTs and others) into engineered multifunctional preforms, prepregs, buckypapers, etc.., for further use in CFRP structures. CNTs bulk doped resins are also to be considered as the main base-line for investigation in the present project. Synergistic effects of using bulk doped resins and new developed engineered structures will also be under investigation.
- e) Manufacture, characterisation and testing CFRP based materials with such multifunctional engineered nanostructures and bulk doped resins. The most broadly used liquid moulding technologies will be considered, although autoclave curing and associated prepreg development will also be considered as the base line.
- f) Manufacture and testing of representative panels/prototypes for proof-of-concept of the materials and technologies developed.
- g) Health, Environment and Safety issues derived from CNT handling will be specially considered in the project. Partners will be trained in the processing of nanomaterials in laboratory and industrial environment, which is a major issue in current development of these technologies.