Design & Manufacturing of Advanced Composites



Main expertise fields

- Liquid composite molding of sustainable composite (reactive thermoplastic, Vitrimer
 Structural welding of (hybrid composite) by Infrared Welding or co-curing

Application areas

- Development of composite materials for lightweight and strong military structures
 Design and manufacturing of components for military vehicles and equipment.

- Internationally leading and talented researchers with proven track record offering knowledge in mathematical modelling, optimization techniquis Long-term Collaborations with world-leading companies and research groups.

 Wide range of in-house software repailabilities.

 Proficient use of scientific software tools and programming languages: Abaquis, COMSOL, MATLAB, Simulinik, Scilab, Fortran, C/C++ and Python. Multiple patherted assembly and welding proprietary processes.

 Patherted chemical functionalization of acrylics-based resin system for multi-material welding Structural composite welding and co-curring PEEE/Eposy Intrough physical tratement (i.e. atmospheric plasma) Multiscale characterization methodologies to identify, understand and predict material behaviours during processing.

Partenaires

DAHER, GRADEL, Euro-Composites, Arkema, Airbus, ThalÃ"s Alénia Space, Toyota, Mahytec Hensoldt, Goodyear Technical Centre, ArcelorMittal, Siemens-Samtech, Saint Gobain Research, Dow Europe, Alcuilux, Weber, ESA (European Space Agency), IEE, Luxembourg, Tarkett, Saint-Gobain, Abrasives, Luxembourg

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