RESEARCH GROUP www.list.lu/fr/recherche/environment/research-groups/group/fibre-based-composites-interfaces-gro up/

Fibre-based Composites & Interfaces

The main research expertise of this research group is on the development of functional interfaces that will incorporate new generations of multifunctional and ultrahigh-performance composites.

The Fibe based Composites 5 Interfaces (FC) group addresses the development of lightware transition of the second of the second

Main expertise fields

Our activities encompass the characterization, design and development of sustainable fibre-reinforced polymer composites with special focus on performance tailoring of interfaces / interphases and natural fibres Sustainable fibres reinforced composites materials:

Natural fibres reinforced composites

rarchical fibres inspired composites materials

Functional interfaces (surface and interface engineering):

 Adhesion (fibre-matrix adhesion and compatibilization of composite constituents, fibre/filament/tape surface actival
 Interface durability
 Thermal & electrical management
 Responsive interfaces
 Sefthealing codings red interphases) and deadhesion (debonding on demand

Composites characterization and analysis

In-situ characterization of constituents & interfaces
Surface characterization

Filament/tape/coupon testing
 Full-Field strain measurement (Digital Image Correlation)
 Microstructural analysis and fractography (SEM, Computed Microtomography)

Research and innovation challenges

Development of innovative interfacial layers in high performances FRP composites
 Development of bioinspired composites materials by mimicking the structure found in the Nature
 Development of bioinspired composites materials including surface treatment approaches to promote adhesion, integrity and functionality of fibre-matrix interfaces
 Development of structural disassembly and debonding on-demand, as well as recycling routes for composites.
 Development of experimental techniques to characterize interfaces/interfaces and connect the mano/micro information to the macro behaviour of composites
 Development of surface and composites.

Application areas

ospace, building and textile se Replacement of synthetic fibres by natural fibres for high performance composites applications
 Interfacial layers in high performance CFRP composites
 Interphases with (coupled) mechanical, thermal, adextrial, debonding capabilities
 Reuse/repair/recycling of composites materials
 Innovative joining of hybrid system (disimilar materials

Main assets

- NFRP composites materials
 EcoFinedy coatings dedicated to fibre-matrix compatibilization of thermoplastic/thermosets with carbon/glass/natural fibres (thermal resistance, moisture absorption)
 Adhesion promoters for metal/polymer assembling
 Antistati thermoplastic composite
 Thermal dissipative thermoplastic composite
 Functional barrier Coatings (fre, gas, bacteria, water)
 Debonding-on demand solutions
 Debonding-on demand solutions
- Debonding-on demand solutions
 Self-healable polymer composites
 Advanced multi-scale and multi technique characterization methodologies

Equipment

Enabling surface treatment technologies: wet and dry processes

Selected publications

- G. Mertz et al., <u>Correlation between (nano)-mechanical and c</u>
 B. Brüster, F. Addiego, F. Hassoun, D. Ruch, J.-M. Raquez, <u>The</u>

g Duttoss, meyrice, www. Hemmi resistance, in graphene nanoplateletx/eboxy nanocomposites. Carton, zww. supramolecular ambiphilic polymer conebuotis nan aluminum wheet assembled by laser welding. Accepted in ACS Applied Polym. Mater. (2020) ture of a discriptate or a dimethacrylate cross-linker. Plasma Processes and Polymers. [5111, p. 1800073 pursors. Toward the control of methacrylate cross-linker. Plasma Processes and Polymers (2018), 15(10), 1800073 methace. The Rubber (SBN, polymer Degradation and Stability, 2012 10.1016/j.polymdegradstab.2012.00.008 https://doi.org/10.1016/j.com/er.doi.org/10.1016/j.polymdegradstab.2012.00.008 https://doi.org/10.1016/j.com/er.doi.org/10.1016/j.polymdegradstab.2012.00.008

Partenaires

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