More range for electric vehicles: functionalized thermoplastic sandwich components within minutes

In times of impending bans for diesel and generally internal combustion engine (ICE) vehicles, battery electric vehicles (BEVs) are becoming increasingly interesting for buyers, especially in urban environments. Boosting battery capacities enable longer travels, however driving range of EVs varies especially at low ambient temperatures. Within the EU project “OPTEMUS” (Optimized Energy Management and Use), a large number of efficiency-enhancing technologies were therefore developed and holistically linked, in particular to reduce the range variation of a Fiat 500e EV. This includes a traction battery with thermal storage capacity, which the Fraunhofer Institute for Structural Durability and System Reliability LBF has developed with partners. The focus is on a novel sandwich battery housing made of continuous fibre reinforced thermoplastics (CFRTP), which helps to insulate stored heat in the traction battery for preconditioning. Fraunhofer LBF will present its research results from 12 to 14 March 2019 at the JEC trade fair in Paris at the Hessen joint exhibition in Hall 5, booth G71. More information is available at www.lbf.fraunhofer.de/jec2019

The heat storage material developed by Fraunhofer LBF can be used to precondition the temperature-sensitive battery cells in cold weather before the ride and to keep them at an optimum operating temperature using the thermally insulating CFRTP sandwich housing. An active temperature control can thus often be avoided. Conversely, it is possible to mitigate short-term, unwanted heat increases of the battery, which may arise during fast charging. "The material, structure and process technologies we have developed guarantee the driver a more reliable and consistent range of his BEV. In addition, vehicle developers and designers benefit from a new process technology for lightweight construction and functional integration", explains Felix Weidmann, who was responsible for the research project at the Fraunhofer LBF.

Mechanical and thermal requirements are provided by the novel CFRTP battery housing. This is composed by a sandwich structure based on UD tape facesheets (UDMAX™, SABIC) covering an integral polymer foam core. While the foam core provides thermal insulation, the facesheets bear most of the loads. For this purpose, LBF scientists consolidated UD tapes into a cross composite which was preformed into three dimensional (3D) composite facesheets. Between these 3D facesheets, the polymer foam core is injection moulded using a novel hybrid in-situ manufacturing process. The resulting sandwich construction has several advantages: It offers high lightweight potential and enables high specific bending properties and impact
resistance. In addition, it provides a high level of protection against intrusion events, which play a major safety role especially in battery packs.

In order to meet automotive requirements, the material and structure concept has been developed with respect to high volume applications. The manufacture of the OPTEMUS battery housings is realized by a hybrid manufacturing process developed at the Fraunhofer LBF, which makes it possible for the first time to provide CFRTP sandwich component with function integration and thermal insulation in a mere 2 minutes.

The OPTEMUS project is funded within the »Green Vehicle Initiative« of the »Horizon 2020« framework.

A hybrid in-situ process developed at Fraunhofer LBF enables the production of complex, functionally integrated CFRTP sandwich components in cost sensitive high volume applications.

Battery module housing consisting of a thermally insulating polymer foam (black) covered with continuous fibre reinforced (CFRTP) facesheets, manufactured using a hybrid in-situ process in only 2 minutes.
Fraunhofer LBF in Darmstadt has stood for the **safety and reliability of lightweight structures** for 80 years. Today, with its expertise in the areas of structural durability, system reliability, vibration technology and polymer technology, the Institute provides solutions for three of the most important cross-cutting issues of the future: lightweight design, functional integration and cyberphysical mechanical engineering systems. The focus here is on solutions to social challenges such as resource efficiency and emission reduction as well as future mobility, like e-mobility and autonomous, networked driving. Comprehensive skills ranging from data acquisition in real operational field use to data analysis and data interpretation, in addition to deriving specific measures to design and improve material, component and system properties form the basis for this. Customers come from automotive and commercial vehicle construction, railway transport engineering, shipbuilding, aviation, machine and plant construction, power engineering, electrical engineering, medical engineering and the chemical industry. They benefit from the proven expertise of over 400 employees and cutting-edge technology accommodated in more than 11,560 square meters of laboratory and experimental space.

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