

Dr.-Ing.

Till Quadflieg

Institut für Textiltechnik (ITA) of RWTH Aachen University Head of Composites Production



Textile based solutions for health monitoring in civil applications

Textile materials are matched by no other material in their customizability. Their properties can be adjusted in an extremely wide range. Because of this flexibility, textiles are used in many different areas of application. One such area are civil applications, were textiles are used for multiple purposes, e.g. reinforcement, separation, filtering, etc. Newly developed textiles solutions even allow for an integrated health monitoring. However, this possibility is not yet used in civil applications. In the talk "Textile based solutions for health monitoring in civil applications", the speakers will present different textile integrated sensor solutions and possible applications within the civil construction sector.

since 2018	Managing Director of APS GmbH, Aachen
since 2015	Head of Composites Production Division
2010 – 2015	PhD at Institut für Textiltechnik der RWTH Aachen University
2002 – 2009	Study Mechanical Engneering at RWTH Aachen University

