About this organisation

Machine translation

This organisation has been machine-translated based on data provided in German.

The DITF is Europe's largest textile research centre. They carry out basic and application-orientated research across the entire textile production chain - from molecule to product. Production-related technical centres with industrial pilot plants and specialised laboratories enable the solution of complex and demanding tasks for industry.

A wide variety of textile machine technologies are available for the production or further processing of force-flowcompatible woven and braided textile structures or preforms made from new or recycled fibres. Large-scale (braided) pultrusion of straight and curved profiles as well as strengthoptimised bionic materials and structures, e.g. branching. Research objectives are the development of integral, multifunctional composite materials with high strength/ stiffness, high vibration damping and damage tolerance. For structural health monitoring, electrical cables and sensor fibres, including their contacting, are incorporated into textiles and fibre composite structures. Various comingling systems are available in the area of thermoplastic matrix systems. The micro-CT system is used to optimise the fibre flow in textiles and components, whereby the fibre flows are calculated and fed back into the component simulation and production.

Körschtalstraße 26 73770 Denkendorf Baden-Württemberg Germany ☑ www.ditf.de



岡曲 5 × 10 + 8

Employees 250 up to 499

Turnover €10m - €50m

Funding n/a

leichtbauatlas.de Page 1 of 6

About this or	ganisation
Main areas covered	Pultrusion, biopolymer materials, Preform production virgin material/recycled material, Component-integrated sensors, Ultralight carbon fibre structures, Braided branches
Infrastructure	
Certifications	
Keywords	Pultrusion, Structural Health Monitoring, Thermoplastic matrix systems, Micro CT, Biopolymer materials
Memberships	

Overview of lightweighting expertise			
Machine translation			
This organisation has been machine-translated b	pased on data provid	led in German.	
	Research	Development	Manufacturing & Supply
Offer			
Products			
Products Materials	✓	✓	
	✓	✓	

leichtbauatlas.de Page 2 of 6

Overview of lightweighting expertise			
Machine translation This organisation has been machine-translated based on data provided in German.			
	Research	N Development	/anufacturing & Supply
Field of technology			
Design & layout Lightweight manufacturing, Hybrid structures, Lightweight material construction	✓	✓	
Functional integration Actuator technology, Media conductivity, Sensor technology, Thermal activation, Material functionalisation	✓	✓	
Measuring and testing technology Component and part analysis, Visual analysis (e.g. microscopy, metallography), Environmental simulation, Destructive analysis, Nondestructive analysis	✓	✓	
Modelling and simulation Loads & stress, Structural mechanics, Materials	✓		
Plant construction & automation Automation technology, Handling technology, Robotics	✓	✓	
Recycling technologies Recycling, Upcycling	✓	✓	

leichtbauatlas.de Page 3 of 6

Machine translation This organisation has been machine-translated based on data provided in German.				
	Research	N Development	lanufacturin & Supply	
Manufacturing process				
Additive manufacturing 3D printing	✓			
Coating (surface engineering) Plasma process	✓	✓		
Fibre composite technology Filament winding, Manual lamination, Resin infusion process	✓	✓		
Forming				
Joining Sewing	✓	✓		
Material property alteration				
Primary forming Extrusion, Pultrusion	✓	✓	✓	
Processing and separating				
Textile technology Fibre manufacturing, Braiding, Yarn & roving production, Preforming, Knitting, Textile surface treatment and finishing, Nonwoven & mats production, Weaving, Knitting, laid web production	✓	✓	✓	

leichtbauatlas.de Page 4 of 6

Overview of lightweighting expertise			
Machine translation			
his organisation has been machine-translated based	d on data provic	led in German.	
	Research		facturin Supply
Material			
Biogenic materials Bioplastics, Biocomposites	✓	~	
Cellular materials (foam materials) Closed-pore, Open-pore	✓		
Composites Basalt fibre-reinforced plastic, Glass-fiber reinforced plastics (GFRP), Ceramic matrix composite (CMC), Carbon-fiber reinforced plastics (CFRP), Metal-fibre-polymer composite, Natural fibre reinforced plastics (NFRP), Laminates	✓		
Fibres Basalt fibres, Carbon fibres, Natural fibres	✓	~	
Functional materials Shape memory materials, Piezoelectric materials	✓		
Metals			
Plastics Thermoset plastics, Thermoplastics	✓	~	
Structural ceramics Monolithic ceramics, Non-oxidic ceramics, Oxidic ceramics, Ultra-high-temperature ceramics	✓	✓	
(Technical) textiles Yarns, rovings, Meshes, Laid webs, Crocheted fabrics, Woven fabrics, Nonwovens, mats	✓	✓	~

leichtbauatlas.de Page 5 of 6

Contacts

Machine translation

This organisation has been machine-translated based on data provided in German.

Mr Prof. Dr.-Ing. Markus Milwich

Division Manager Fibre Composite Technology

markus.milwich@ditf.de

Mr Dr. Frank Hermanutz

Head of the Biopolymer Materials Competence Centre

frank.hermanutz@ditf.de

leichtbauatlas.de Page 6 of 6