Institute of Vehicle Systems Engineering - Lightweight Construction Division

About this organisation

Machine translation

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

At the Institute of Automotive Systems Technology (FAST) at the Karlsruhe Institute of Technology (KIT), lightweight construction is positioned as a cross-sectional topic and offers an interdisciplinary approach to reducing vehicle mass. The KIT combines the tasks of a university of the state of Baden-Württemberg and a major research institution of the Helmholtz Association with programme-oriented and application-oriented research, teaching and innovation.

The focus of application-oriented research at the Lightweight Construction (LB) department is on fibre composite lightweight construction in the context of a mixed construction method. Expertise from the fields of methods, materials and production is pooled and applied holistically (MWP research approach) to develop lightweight, high-performance fibre composite and hybrid components suitable for large-scale production. This engineering approach is pursued in close cooperation with the Fraunhofer Institute for Chemical Technology (ICT). The ICT focuses on production technologies for long fibre and continuous fibre composites. Against the background of process development and analyses at the ICT, the LB develops numerical methods and material models for process simulation and component simulation of fibre composite structures. In addition, virtual process chains (CAE chains) are developed, which enable productionrelated influences to be taken into account and holistically

optimised. Rintheimer Querallee 2, Gebäude 70.04 76131 Karlsruhe Baden-Württemberg Germany ☑ www.fast.kit.edu/lbt/index.php





Organisation type

University or higher education institution

Sectors







Employees

10 up to 49

Turnover

€2m - €10m

Funding



☑ Projects in the funding catalogue

leichtbauatlas.de Page 1 of 6

Institute of Vehicle Systems Engineering - Lightweight Construction Division

Main areas covered	Long and continuous fibre composites, Process and structural simulation, Process and structural optimisation, Material model development, CAE chains
Infrastructure	Virtual process chains, Material models, Workstations, Research licences, Access to large computer systems of the KIT
Certifications	
Keywords	Forming simulation, Mould filling simulation, curing, Warpage, structural simulation, RTM, wet pressing, tape laying, Prepreg, LFT, SMC, BMC
Memberships	

Overview of lightweighting expertise					
Machine translation					
This profile has been machine-translated based on data provided in German.					
		.			
	Research	Development	lanufacturing & Supply		
Offer	Research		•		
Offer Products	Research		lanufacturing & Supply		
	Research				
Products	Research				

leichtbauatlas.de Page 2 of 6

Institute of Vehicle Systems Engineering - Lightweight Construction Division

his profile has been machine-translated based on data provided in German.						
Research	N Development	Manufacturin & Supply				
~	✓					
✓	✓					
		· N				

leichtbauatlas.de Page 3 of 6

Institute of Vehicle Systems Engineering - Lightweight Construction Division

verview of lightweighting expertise						
achine translation						
his profile has been machine-translated based on data provided in German.						
	Research	N Development	Manufacturing & Supply			
Manufacturing process						
Additive manufacturing						
Coating (surface engineering)						
Fibre composite technology Resin infusion process, Resin transfer moulding, Pre-preg processing, Vacuum infusion	✓	~				
Forming Impact extrusion, Fluid active media based forming, Others: null	✓	✓				
Joining						
Material property alteration						
Primary forming						
Processing and separating						
Textile technology						

leichtbauatlas.de Page 4 of 6

Institute of Vehicle Systems Engineering - Lightweight Construction Division

Overview of lightweighting expertise **Machine translation** This profile has been machine-translated based on data provided in German. Manufacturing Research Development & Supply Material Biogenic materials Cellular materials (foam materials) Composites Fibres Functional materials Metals **Plastics** Structural ceramics (Technical) textiles

Contacts

Machine translation

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

leichtbauatlas.de Page 5 of 6

Institute of Vehicle Systems Engineering - Lightweight Construction Division

Contacts

Ms Prof. Dr.-Ing. Luise Kärger

Head of Institute, Chair of Digitisation in Lightweight Construction

luise.kaerger@kit.edu

Mr Prof. Dr.-Ing. Frank Henning

Professorship for Lightweight Construction Technology

frank.henning@kit.edu

leichtbauatlas.de Page 6 of 6