About this organisation

Machine translation

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

Fraunhofer IKTS conducts application-orientated research in the field of advanced ceramics. As the largest ceramics research institute in Europe, Fraunhofer IKTS works in eight market-orientated business units to demonstrate and qualify ceramic technologies and components as well as non-destructive testing methods for new industries, product ideas and markets beyond the traditional areas of application.

The economic testing of complex lightweight components is a major challenge due to their material properties and the requirements of mass production. Eddy current methods have become a key technology in quality assurance, as they work without coupling agents, do not require radiation protection and can be efficiently integrated into industrial production processes. With the EddyCus® eddy current platform, Fraunhofer IKTS has developed a technology family in the frequency range of 100 kHz-100 MHz for the growing demand for inline-capable testing strategies. Within this frequency spectrum, electrically weakly conductive materials such as carbon fibre composites can be analysed from the raw fabric to the finished assembly using imaging texture analysis or impedance spectroscopy. Expertise ranges from simulation, sensor technology, manipulation and electronics to complete testing systems.

Winterbergstraße 28 01277 Dresden Saxony Germany

☑ www.ikts.fraunhofer.de





Employees 500 and more

TurnoverMore than €50m

Funding n/a

leichtbauatlas.de Page 1 of 5

About this organisation				
Main areas covered	Eddy current testing, Ceramic coating for CFRP/GRP, Sensor integration, Actuator integration, Test engineering, measurement technology			
Infrastructure	Robot measuring cell, Eddy current scanner EddyCus®, Drape test rig, X-ray CT			
Certifications	ISO 9001, ISO 14001, ISO 13485			
Keywords	EddyCus, Eddy current, CFRP testing, Adaptronics			
Memberships	Eddy Cd3, Eddy Cd11Cl1t, Cl 1tt (C3tilig, /tdaptionics			

Overview of lightweighting expertise					
Machine translation					
This organisation has been machine-translated based on data provided in German.					
	Research	M Development	1anufacturing & Supply		
		•	• • •		
Offer					
Offer Products					

leichtbauatlas.de Page 2 of 5

Overview of lightweighting expertise						
Machine translation						
This organisation has been machine-translated based on data provided in German.						
	Research	N Development	fanufacturing & Supply			
Field of technology						
Design & layout						
Functional integration Actuator technology, Media conductivity, Sensor technology, Material functionalisation	✓	✓				
Measuring and testing technology Component and part analysis, Visual analysis (e.g. microscopy, metallography), Materials analysis, Non-destructive analysis	✓	✓	✓			
Modelling and simulation Loads & stress, Multiphysics simulation, Optimisation, Materials, Reliability validation	✓	✓				
Plant construction & automation						
Recycling technologies						
Manufacturing process						
Additive manufacturing						
Coating (surface engineering) Plasma process	~	✓				
Fibre composite technology Filament winding	✓	✓				
Forming						
Joining						
Material property alteration						
Primary forming						
Processing and separating						
Textile technology						

leichtbauatlas.de Page 3 of 5

Overview of lightweighting expertise **Machine translation** This organisation has been machine-translated based on data provided in German. Manufacturing & Supply Research Development Material Biogenic materials Cellular materials (foam materials) Open-pore **Composites** Glass-fiber reinforced plastics (GFRP), Ceramic matrix composite (CMC), Carbon-fiber reinforced plastics (CFRP), Metal-ceramic composite, Metal matrix composite **Fibres** Ceramic fibres, Carbon fibres **Functional materials** Piezoelectric materials Metals **Plastics** Structural ceramics Monolithic ceramics, Non-oxidic ceramics, Oxidic ceramics, Ultra-high-temperature ceramics (Technical) textiles

Contacts

Machine translation

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

leichtbauatlas.de Page 4 of 5

Contacts Mr Jun.-Prof. Dr. Henning Heuer Head of department henning.heuer@ikts.fraunhofer.de

leichtbauatlas.de Page 5 of 5