Laboratory for Materials and Joining Technology (LWF)

# About this organisation

# **Machine translation**

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

The Laboratory for Materials and Joining Technology (LWF) is a nationally and internationally recognised research institute with a focus on joining technology, in particular mechanical and thermal joining, bonding and hybrid joining. It also specialises in determining characteristic values and simulation.

As a partner to SMEs, large companies and funding organisations, we provide process-, material-specific and constructive research results in materials and joining technology for the economic development and production of energy-efficient lightweight structures in particular.

Pohlweg 47 - 49 33098 Paderborn North Rhine-Westphalia Germany

www.lwf.upb.de



# **Organisation type**

University or higher education institution

## Sectors





## **Employees**

50 up to 249

### Turnover

€2m - €10m

# **Funding**



leichtbauatlas.de Page 1 of 6

Laboratory for Materials and Joining Technology (LWF)

About this organisation	
Main areas covered	Joining lightweight structures, (Mechanical joining technology, Thermal joining, bonding technology, Determination of characteristic values, simulation)
Infrastructure	Joining equipment, bonding laboratory, Testing equipment (destructive, non-destructive), Optical testing technology, Metallography
Certifications	Centre for mechanical joining, Hybrid joining
Keywords	Mechanical joining, Thermal joining, Adhesive bonding, Simulation, Determination of characteristic values
Memberships	EFB e.V., FOSTA e.V., GFaI e.V., DVS e.V., WAW e.V.

# Overview of lightweighting expertise Machine translation This organisation has been machine-translated based on data provided in German. Manufacturing Research Development & Supply Offer Products Parts and components, Machines and plants, Software & databases, Materials Services & consulting Training, Consulting, Testing and trials, Engineering, Validation, Simulation

leichtbauatlas.de Page 2 of 6

Laboratory for Materials and Joining Technology (LWF)

Overview of lightweighting expertise				
Machine translation				
his organisation has been machine-translated based on data provided in German.				
	Research	Development	Manufacturing	
Field of technology				
Design & layout Lightweight manufacturing, Lightweight design, Hybrid structures, Lightweight construction concepts, Lightweight material construction	<b>~</b>	<b>✓</b>	<b>✓</b>	
Functional integration Actuator technology, Sensor technology, Thermal activation	<b>✓</b>	~	~	
Measuring and testing technology Component and part analysis, Visual analysis (e.g. microscopy, metallography), System analysis, Materials analysis, Destructive analysis, Non-destructive analysis	<b>✓</b>	<b>✓</b>	~	
Modelling and simulation Crash behaviour, Loads & stress, Life-cycle analysis, Optimisation, Processes, Structural mechanics, Materials, Reliability validation	<b>✓</b>	<b>✓</b>	<b>✓</b>	
Plant construction & automation Plant construction, Automation technology, Handling technology, Robotics	<b>✓</b>	~	~	
Recycling technologies Material separation, Recycling	<b>✓</b>	<b>✓</b>	<b>✓</b>	

leichtbauatlas.de Page 3 of 6

Laboratory for Materials and Joining Technology (LWF)

Overview of lightweighting expertise				
Machine translation his organisation has been machine-translated based on data provided in German.				
	Research	Development	Manufacturing & Supply	
Manufacturing process				
Additive manufacturing				
Coating (surface engineering)				
Fibre composite technology				
Forming				
Joining Clinching, Hybrid joining, Adhesive bonding, Riveting, Screwing, Welding	<b>✓</b>	<b>✓</b>	<b>~</b>	
Material property alteration Thermomechanical treatment, Heat treatment	<b>✓</b>	<b>✓</b>		
Primary forming				
Processing and separating				
Textile technology				

leichtbauatlas.de Page 4 of 6

Laboratory for Materials and Joining Technology (LWF)

Overview of lightweighting expertise			
Machine translation  This organisation has been machine-translated based	d on data provid	ded in German.	
	Research	N Development	Manufacturing & Supply
Material			
Biogenic materials			
Cellular materials (foam materials)			
Composites Glass-fiber reinforced plastics (GFRP), Carbon-fiber reinforced plastics (CFRP), Laminates	<b>✓</b>	<b>✓</b>	
Fibres Glass fibres, Carbon fibres	<b>~</b>	<b>✓</b>	
Functional materials			
<b>Metals</b> Aluminium, Intermetallic alloys, Magnesium, Steel, Titanium	<b>✓</b>	<b>✓</b>	
<b>Plastics</b> Thermoset plastics, Elastomers, Thermoplastics	<b>✓</b>	<b>✓</b>	
Structural ceramics			
(Technical) textiles			

# **Contacts**

# **Machine translation**

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

leichtbauatlas.de Page 5 of 6

Laboratory for Materials and Joining Technology (LWF)

Contacts			
Mr Prof. DrIng. Gerson Meschut Head of department	Ms Bettina Schäfers Secretariat		
neschut@lwf.uni-paderborn.de	bettina.schaefers@lwf.uni-paderborn.de		

leichtbauatlas.de Page 6 of 6