University of Stuttgart

Institute for Forming Technology (IFU)

About this organisation

Machine translation

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

The IFU Stuttgart has been one of the manufacturing technology institutes at the University of Stuttgart since it was founded in 1958. Since then, numerous research projects and development work in sheet metal and solid forming have been carried out in the laboratories and on the premises. The IFU is a member of the Stuttgart Production Technology Centre PZS, which pools the strengths of the nine production technology institutes at the university and creates synergies.

The research lines at IFU are divided into 5 strands: sheet metal forming & cutting processes, bulk metal forming, material characterisation & modelling, forming processes and process control/ machine learning/ digitalisation in forming technology. The IFU has been researching and developing new processes for the efficient and resource-saving production of formed components for decades. This always involves an overarching consideration of material characterisation, simulation, development/ design/production of tools, experimental testing and usable prototypes. The continuous research of materials (& concepts), the development of new methods and processes will also be used in the future in functional lightweight construction in large series format.

Holzgartenstraße 17
70174 Stuttgart
Baden-Württemberg
Germany

www.ifu.uni-stuttgart.de



Sectors



Employees 10 up to 49

Turnover n/a

Funding

leichtbauatlas.de Page 1 of 6

University of Stuttgart

Institute for Forming Technology (IFU)

About this organisation				
Forming technology research				
Presses for solid forming, Presses for sheet metal forming, Presses for hydroforming, Automatic punching presses, Material characterisation				
Sheet metal forming, Solid forming, Thixosmithing, Simulation, Prototypes				
PZS, WGP, AGU, EFB, GCFG				

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, Semi-finished parts, Materials, Tools and moulds Services & consulting Consulting, Testing and trials, Engineering, Prototyping, Validation, Simulation, Technology transfer

leichtbauatlas.de Page 2 of 6

University of Stuttgart *Institute for Forming Technology (IFU)*

Overview of lightweighting expertise			
Machine translation			
This organisation has been machine-translated base	ed on data provid	ded in German.	
	Research	Development	Manufacturing & Supply
Field of technology			
Design & layout Lightweight manufacturing, Lightweight construction concepts	✓	✓	
Functional integration Actuator technology, Sensor technology	✓	✓	
Measuring and testing technology Component and part analysis, Visual analysis (e.g. microscopy, metallography), Materials analysis, Destructive analysis	✓	~	
Modelling and simulation Crash behaviour, Loads & stress, Optimisation, Processes, Materials	✓	✓	
Plant construction & automation			
Recycling technologies			

leichtbauatlas.de Page 3 of 6

University of Stuttgart *Institute for Forming Technology (IFU)*

Overview of lightweighting expertise				
Machine translation This organisation 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				
Forming Bending, Impact extrusion, Compression moulding, Forging, Stretch forming, Deep- drawing, Fluid active media based forming, Others (Thixosmithing)	✓	✓	✓	
Joining Hybrid joining	✓	✓		
Material property alteration Heat treatment		✓	✓	
Primary forming				
Processing and separating Turning, Milling, Shearing/punching	✓	✓	✓	
Textile technology				

leichtbauatlas.de Page 4 of 6

University of Stuttgart

Institute for Forming Technology (IFU)

Overview of lightweighting expertise **Machine translation** This organisation has been machine-translated based on data provided in German. Manufacturing **Development** & Supply Research Material Biogenic materials Cellular materials (foam materials) Composites Metal-ceramic composite **Fibres Functional materials** Shape memory materials Metals Aluminium, Intermetallic alloys, Magnesium, Steel, Titanium **Plastics** 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

University of Stuttgart *Institute for Forming Technology (IFU)*

leichtbauatlas.de Page 6 of 6