wbk Institute for Production Technology

About this organisation

Machine translation

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

With around 100 employees, the institute is divided into three research areas: -Manufacturing and materials technology -machines, systems and process automation -Production systems in which the knowledge and experience of selected areas of production technology is anchored. Current research focusses on -Microproduction -Lightweight construction -electromobility -Generative manufacturing -Industry 4.0

The objectives of the "Lightweight Construction" research focus include the development of production technologies for newly developed materials, processes and construction methods with high lightweight construction potential in line with requirements. The aim is to make the leap from a new technology developed in the laboratory to the automated and economical manufacture of lightweight products in series production. In addition, established manufacturing processes are being made more flexible and automated so that they can be used economically in series production. The area of lightweight production at wbk covers the areas of metals, fibre-reinforced plastics and hybrid structures. Process development and automation, joining technology, quality assurance and post-processing are addressed in all areas. Further cross-divisional connections can be made through the activities of the wbk in the KIT Lightweight Construction Network.

Kaiserstraße 12 76131 Karlsruhe Baden-Württemberg Germany ☑ www.wbk.kit.edu









Organisation type

University or higher education institution

Sectors









Employees

50 up to 249

Turnover

n/a

Funding

leichtbauatlas.de Page 1 of 6

wbk Institute for Production Technology

| Main areas covered | Handling and process chaining, Shaping, Hybridisation, Quality assurance, Post-processing |
|-----------------------|--|
| Infrastructure | Production technology laboratory, various handling equipment, Measuring room (including computer tomography), RTM process chain, Organosheet process chain |
| Certifications | |
| Keywords | Automation solutions, Process development, Materials research |

Overview of lightweighting expertise

Machine translation

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

| | Research | N Development | Manufacturing & Supply |
|---|----------|------------------|---------------------------|
| Offer | | | |
| Products Parts and components, Semi-finished parts, Machines and plants, Software & databases, Materials, Tools and moulds | ✓ | ✓ | |
| Services & consulting Training, Consulting, Testing and trials, Engineering, Standardisation, HR services, Prototyping, Validation, Simulation, Technology transfer | ✓ | ✓ | |

leichtbauatlas.de Page 2 of 6

Karlsruhe Institute of Technology (KIT)wbk Institute for Production Technology

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

leichtbauatlas.de Page 3 of 6

wbk Institute for Production Technology

| Overview of lightweighting expertise Machine translation This organisation has been machine-translated based on data provided in German. | | | | |
|--|----------|----------|----------|--|
| | | | | |
| Manufacturing process | | | | |
| Additive manufacturing 3D printing | ✓ | ✓ | ✓ | |
| Coating (surface engineering) | | | | |
| Fibre composite technology Filament winding, Manual lamination, Resin transfer moulding, Pre-preg processing, Vacuum infusion | ~ | ~ | | |
| Forming Impact extrusion, Thermal converting | ✓ | ✓ | | |
| Joining Hybrid joining | ✓ | ✓ | | |
| Material property alteration | | | | |
| Primary forming | | | | |
| Processing and separating Drilling, Turning, Milling, Electrical discharge machining, Sawing | ~ | ✓ | | |
| Textile technology Preforming | ✓ | ✓ | | |

leichtbauatlas.de Page 4 of 6

wbk Institute for Production Technology

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) Composites Glass-fiber reinforced plastics (GFRP), Carbonfiber reinforced plastics (CFRP) **Fibres** Functional materials Metals Aluminium, Steel **Plastics** Thermoset plastics, Elastomers, Thermoplastics Structural ceramics (Technical) textiles Yarns, rovings, Laid webs, Woven fabrics

Contacts

Machine translation

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

leichtbauatlas.de Page 5 of 6

wbk Institute for Production Technology

| Contacts | | | | |
|--|----------------------------------|--|--|--|
| Mr Prof. DrIng. Jürgen Fleischer Institute Director | Mr Marco Friedmann Group leader | | | |
| Juergen.Fleischer@kit edu | marco.friedmann@kit.edu | | | |

leichtbauatlas.de Page 6 of 6