About this organisation

Machine translation

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

Network partner for the promotion and project planning of joint steel application research. Financed by the steel industry and supported by the steel application industry and research institutes. Project objectives: Improving and securing competitiveness Optimisation of processing techniques Development of new areas of application Substitution of competing materials Solutions with hybrid materials

FOSTA's research focuses on lightweight steel construction: - Material behaviour - Machining and processing construction - simulation - sustainability - Standardisation FOSTA - Forschungsvereinigung Stahlanwendung e. V. is a member of the AiF Research Alliance for Lightweight Construction.

Sohnstr. 65 40237 Düsseldorf North Rhine-Westphalia Germany



Organisation type

Association, Chamber of industry and commerce

Sectors















Employees

Up to 9

Turnover

n/a

Funding

n/a



Main areas covered

Research funding (IGF), Community research, Steel application, Industrial joint

research, Pre-competitive

Infrastructure

Certifications

Keywords

Memberships AiF e.V., Lightweight Construction Research Alliance (FAL)

leichtbauatlas.de Page 1 of 5

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 Others (Research results from joint projects)	✓			
Services & consulting				
Field of technology				
Design & layout Lightweight manufacturing, Hybrid structures, Lightweight construction concepts, Lightweight material construction	~			
Functional integration Material functionalisation	✓			
Measuring and testing technology				
Modelling and simulation Crash behaviour, Loads & stress, Life-cycle analysis, Optimisation, Processes, Materials	✓			
Plant construction & automation				
Recycling technologies				

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	/Janufacturin & Supply	
Manufacturing process				
Additive manufacturing Deposition welding	✓			
Coating (surface engineering) Powder coating, Hot dipping	✓			
Fibre composite technology				
Forming Bending, Impact extrusion, Compression moulding, Forging, Stretch forming, Thermal converting, Deep-drawing, Fluid active media based forming, Rolling	✓			
Joining Clinching, Hybrid joining, Adhesive bonding, Soldering, Riveting, Screwing, Welding	✓			
Material property alteration Thermomechanical treatment, Heat treatment	✓			
Primary forming				
Processing and separating Drilling, Turning, Milling, Grinding	✓			
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 **Development** & Supply Research Material Biogenic materials Cellular materials (foam materials) Composites Others (Steel-concrete composite) Fibres Functional materials Metals Steel **Plastics** Structural ceramics (Technical) textiles

Contacts

Machine translation

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

leichtbauatlas.de Page 4 of 5

Mr Rainer Salomon Managing Director rainer.salomon@stahlforschung.de Mr Dr. Gregor Nüsse Deputy to the Managing Director gregor.nuesse@stahlforschung.de

leichtbauatlas.de Page 5 of 5