Polymer Applications business division

About this organisation

Machine translation

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

The Fraunhofer IMWS is a methodologically orientated Fraunhofer Institute in the specialist disciplines of materials science and materials engineering. The Polymer Applications business unit of the Fraunhofer IMWS is the material and process specialist for fibre-reinforced high-performance thermoplastics and innovative rubber composites for use in large-scale production.

The Polymer Applications business unit of the Fraunhofer IMWS deals with the characterisation and optimisation of composite materials, the development of testing and processing methods and the investigation of the application behaviour, design and prototype production of polymerbased components. The main focus of the work is the research and development of thermoplastic prepregs as an innovative semi-finished product for fibre composite structures suitable for large-scale production as well as component and technology development for highly resilient continuous fibre-reinforced, thermoplastic structural components. In addition, methods are being developed that allow microstructure-based in-/on- and at-line diagnostics for the integrative quality assessment of high-performance fibre composite structures.

Walter-Hülse-Str. 1 06120 Halle (Saale) Saxony-Anhalt Germany

☑ www.imws.fraunhofer.de/



Organisation type

Non-university research institution

Sectors







Employees

50 up to 249

Turnover

€10m - €50m

Funding















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Polymer Applications business division

| Main areas covered | UD tape and laminate production, Hybrid injection moulding, Load-path-compatible component design, Component testing and evaluation, Material characterisation |
|-----------------------|--|
| Infrastructure | UD tape system, Hybrid injection moulding system, IMC injection moulding system, Non-destructive testing methods (NDT), Mechanical testing and FEM |
| Certifications | ISO 9001 |
| Keywords | Thermoplastic fibre composites, UD tape, Effect of Defects, Hybrid injection moulding, Quality assessment |

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 Services & consulting Consulting, Testing and trials, Engineering, Validation, Simulation, Technology transfer

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Polymer Applications business division

| Overview of lightweighting expertise Machine translation This organisation has been machine-translated based on data provided in German. | | | | |
|---|----------|----------|----------|--|
| | | | | |
| 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, Environmental simulation, Materials analysis, Destructive analysis, Non-destructive analysis | ✓ | ✓ | ✓ | |
| Modelling and simulation Loads & stress, Optimisation, Processes, Structural mechanics, Materials, Reliability validation | ✓ | ✓ | ✓ | |
| Plant construction & automation Plant construction, Automation technology, Handling technology | ✓ | ~ | | |
| Recycling technologies Downcycling, Recycling | ~ | ✓ | ✓ | |

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| 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) Painting, Plasma process, Sputtering | ✓ | ✓ | ✓ | | |
| Fibre composite technology Pre-preg processing, Vacuum infusion | ✓ | ✓ | ✓ | | |
| Forming Thermal converting | ✓ | ✓ | ✓ | | |
| Joining Adhesive bonding | ✓ | ✓ | ✓ | | |
| Material property alteration Mechanical treatment, Thermochemical treatment, Thermomechanical treatment, Heat treatment | ✓ | ✓ | | | |
| Primary forming Extrusion, Injection moulding | ✓ | ✓ | ✓ | | |
| Processing and separating Milling, Sawing, Cutting | | | ✓ | | |
| Textile technology Textile surface treatment and finishing | ✓ | ✓ | | | |

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Overview of lightweighting expertise **Machine translation** This organisation has been machine-translated based on data provided in German. Manufacturing Research Development & Supply Material **Biogenic materials** Bioplastics, Biocomposites Cellular materials (foam materials) Closed-pore, Open-pore Composites Aramid fibre composites, Basalt fibre-reinforced plastic, Glass-fiber reinforced plastics (GFRP), Carbon-fiber reinforced plastics (CFRP), Nanocomposites, Natural fibre reinforced plastics (NFRP), Laminates, Particulate composites **Fibres** Aramid fibres, Basalt fibres, Glass fibres, Carbon fibres, Natural fibres Functional materials Metals Aluminium, Steel **Plastics** Elastomers, Thermoplastics Structural ceramics (Technical) textiles Yarns, rovings, Meshes, Laid webs, Woven fabrics, Nonwovens, mats

Contacts Machine translation

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Polymer Applications business division

Contacts

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