Lightweight construction / Joining technology department

About this organisation

Machine translation

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

The Centre of Maritime Technologies gGmbH (CMT) is a non-profit limited liability company under the umbrella of the German Shipbuilding and Ocean Industries Association (VSM) and is the VSM's service arm for research and development, offering a broad portfolio of services. As a research organisation based in Hamburg, it currently employs 15 people.

The services offered cover the entire range of research project implementation, from identifying RDI research needs and developing project ideas to identifying suitable partnerships and cooperation opportunities, advising on funding programmes, submitting cross-programme applications and administrative and technical project management. This provides interested parties with an external research centre within the framework of the association, which opens up the possibility of participating in RDI or supplementing the company's own RDI capacities. CMT gGmbH is the direct successor organisation to the Center of Maritime Technologies e.V., which was involved in more than 60 publicly funded, mostly European research projects and around 50 privately funded research and development projects.

Steinhöft 11 20459 Hamburg Hamburg Germany www.cmt-net.org/ CENTER OF Maritime Technologies gGmbH

Organisation type

Non-university research institution

Sector



Employees

10 up to 49

Turnover

Up to €2m

Funding

leichtbauatlas.de Page 1 of 6

Lightweight construction / Joining technology department

About this org	ganisation
Main areas covered	Shipbuilding, Offshore, Fibre composites, Bonding techniques, Manufacturing process
Infrastructure	
Certifications	
Keywords	Shipbuilding, Offshore, Gluing, Fibre composite
Memberships	Shipbuilding and Marine Technology Association

Overview of lightweighting expertise			
Machine translation			
This organisation has been machine-translated base	ed on data provid	led in German.	
			Manufacturing
	Research	Development	•
Offer			
Products			
Services & consulting Consulting, Funding, Simulation, Technology			

leichtbauatlas.de Page 2 of 6

Lightweight construction / Joining technology department

Overview of lightweighting expertise			
Machine translation			
This organisation has been machine-translated based	d on data provid	ded in German.	
	Research	N Development	Manufacturin & Supply
Field of technology			
Design & layout Lightweight manufacturing, Hybrid structures, Lightweight construction concepts	✓	✓	
Functional integration			
Measuring and testing technology			
Modelling and simulation Loads & stress, Life-cycle analysis, Multiphysics simulation, Optimisation, Processes, Structural mechanics	✓	✓	
Plant construction & automation Automation technology, Handling technology	✓	✓	
Recycling technologies Material separation, Recycling, Upcycling	✓		

leichtbauatlas.de Page 3 of 6

Lightweight construction / Joining technology department

Machine translation This organisation has been machine-translated base	sed on data provic	led in German.	
	Research	N Development	1anufacturing & Supply
Manufacturing process			
Additive manufacturing 3D printing, Deposition welding	✓		
Coating (surface engineering)			
Fibre composite technology Manual lamination, Resin infusion process, Resin transfer moulding, Vacuum infusion	✓		
Forming			
Joining Hybrid joining, Adhesive bonding, Sewing, Welding	~	~	
Material property alteration			
Primary forming			
Processing and separating			

leichtbauatlas.de Page 4 of 6

Lightweight construction / Joining technology department

Overview of lightweighting expertise			
Machine translation This organisation has been machine-translated bases	sed on data provid	ded in German.	
	Research	Development	Manufacturing & Supply
Material			
Biogenic materials Biocomposites	✓		
Cellular materials (foam materials)			
Composites Basalt fibre-reinforced plastic, Glass-fiber reinforced plastics (GFRP), Carbon-fiber reinforced plastics (CFRP), Metal matrix composite	✓		
Fibres			
Functional materials Electrostrictive / magnetostrictive materials, Shape memory materials	~		
Metals Aluminium, Steel	✓		
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

Lightweight construction / Joining technology department

Contacts		
Mr Jon Steinlein, M. Eng. Research and development engineer	Mr DiplIng. Matthias Krause Research and Development Manager	
teinlein@cmt-net.org	krause@cmt-net.org	

leichtbauatlas.de Page 6 of 6